

# Bangladesh - Long-Term Impact of Microcredit Impacts 1998-1999

**Shahidur R. Khandker - The World Bank, Bangladesh Institute of Development  
Studies**

Report generated on: November 21, 2013

Visit our data catalog at: <http://microdata.worldbank.org>



# Sampling

## Sampling Procedure

---

These households were revisited once in 1998/99. However, among the 1,769 households surveyed in 1991/92 survey, 131 could not be re-traced in 1998/99, leaving 1,638 households available for the re-survey. The attrition rate is therefore 7.4 percent. Re-survey included new households from old villages and newly included villages. Three new non-target households were randomly selected from each of the existing 87 villages. Also three new thanas were randomly selected from the southern and south-eastern regions that were severely affected by cyclone in 1991/92 and excluded in first round survey. Three villages were drawn randomly from each of these new thanas, making 9 additional villages in all. In these new villages, 20 households were drawn from both target and non-target households. Altogether 2,599 households were surveyed in 1998/99 out of which 2,226 are were from old villages and 373 are from new villages.

# Questionnaires

## Overview

---

The follow-up survey questionnaire in 1998-1999 includes 11 main sections:

1. Food/Non-food Consumption
2. Assets
3. Credit
4. Distress Handling
5. Education
6. Employment
7. Individual
8. Marriages and pregnancy
9. Transfers and remittances
10. Household Roster
11. Village Information.

## Data Collection

### Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
1998	1999	N/A

### Data Collection Mode

---

Face-to-face [f2f]

# Data Processing

No content available

# Data Appraisal

No content available

## File Description



# Variable List

**roster98**

Content  
Cases 2599  
Variable(s) 25  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V125	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V126	casenum		contin	numeric	
V127	date		discrete	character	
V128	weight_		discrete	numeric	
V129	day	Interview date: day	contin	numeric	
V130	month	Interview date: month	discrete	numeric	
V131	year	Interview date: year	discrete	numeric	
V132	thanaid	THANA CODE	contin	numeric	
V133	thanade	NAME OF THANA	discrete	character	
V134	villid	VILLAGE CODE	discrete	numeric	
V135	villde		discrete	character	
V136	hhid	HOUSEHOLD ID NUMBER	contin	numeric	
V137	partcptn	PARTICIPATION CODE	discrete	numeric	
V138	hhstype	HOUSEHOLD TYPE	discrete	numeric	
V139	hhserial	HOUSEHOLD SERIAL NO. AS PER INT	contin	numeric	
V140	reln	RELIGION	discrete	numeric	
V141	relhh	RELATIONSHIP WITH HH'HEAD	discrete	numeric	
V142	distance	DISTANCE OF NEAREST PUCCA ROAD	contin	numeric	
V143	lat_type	TYPE OF LATRINE USE	discrete	numeric	
V144	electric	IF THE HOUSE IS ELECTRIFIED	discrete	numeric	
V145	samity	ANY SAMITY IN VILLAGE OTHER THA	discrete	numeric	
V146	member	IF MEMBER OF ANY SAMITY	discrete	numeric	
V147	d_hat	DISTANCE OF NEAREST HAT FROM TH	contin	numeric	
V148	d_bcentr	DISTANCE OF NEAREST BUSINESS CE	contin	numeric	
V149	d_bank	DISTANCE OF NEAREST BANK FROM H	contin	numeric	

**s1\_1**

Content

Cases 15553

Variable(s) 19

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V150	casenum		contin	numeric	
V151	date		discrete	character	
V152	weight_		discrete	numeric	
V153	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V154	pid	HOUSELD MEMBER CODE	discrete	numeric	
V155	pid_name	Name of Member	discrete	character	
V156	t_member	TYPE OF MEMBER	discrete	numeric	
V157	sex	SEX OF THE MEMBER	discrete	numeric	
V158	rel_hh	RELATION WITH HH'HEAD	discrete	numeric	
V159	age_y	AGE IN YEARS	contin	numeric	
V160	age_m	AGE IN MONTHS	discrete	numeric	
V161	mar_stat	MARITAL STATUS	discrete	numeric	
V162	educ	EDUCATIONAL STATUS	contin	numeric	
V163	spouseid	ID NUMBER OF THE SPOUSE	discrete	numeric	
V164	m_out	MONTHS LIVED OUTSIDE HOUSEHOLD	discrete	numeric	
V165	fatherid	ID NUMBER OF FATHER	contin	numeric	
V166	f_educ	EDUCATIONAL LEVEL OF FATHER	contin	numeric	
V167	motherid	ID NUMBER OF MOTHER	contin	numeric	
V168	m_educ	EDUCATIONAL LEVEL OF MOTHER	contin	numeric	

**S1\_2**

Content

Cases 3596

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V169	casenum		contin	numeric	
V170	date		discrete	character	
V171	weight_		discrete	numeric	
V172	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V173	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V174	s1_2q3	REASONS FOR NOT LIVING IN THE H	discrete	numeric	
V175	s1_2q4	CURRENT PLACE OF RESIDENCE	discrete	numeric	
V176	s1_2q5	YEAR OF LEAVING HOUSEHOLD/DEATH	discrete	numeric	
V177	s1_2q6	MONTH OF LEAVING HOUSEHOLD/DEAT	discrete	numeric	
V178	s1_2q7		discrete	numeric	

**S1\_3**

Content

Cases 3747

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V179	casenum		contin	numeric	
V180	date		discrete	character	
V181	weight_		discrete	numeric	
V182	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V183	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V184	s1_3q3	REASON FOR INCLUSION INTO THE	discrete	numeric	
V185	s1_3q4	YEAR OF INCLUSION	discrete	numeric	
V186	s1_3q5	MONTH OF INCLUSION	discrete	numeric	
V187	s1_3q6	PLACE CAME FROM	discrete	numeric	

**S1\_4**

Content

Cases 3336

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V188	casenum		contin	numeric	
V189	date		discrete	character	
V190	weight_		discrete	numeric	
V191	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V192	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V193	s1_4q2	REASON FOR LIVING OUTSIDE	discrete	numeric	
V194	s1_4q3	MONTH OF LEAVING H'HOLD	discrete	numeric	
V195	s1_4q4	DURATION OF LIVING OUTSIDE	contin	numeric	
V196	s1_4q5	PLACE WHERE LIVED	discrete	numeric	

**s2\_a**

Content  
Cases 6183  
Variable(s) 17  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V197	casenum		contin	numeric	
V198	date		discrete	character	
V199	weight_		discrete	numeric	
V200	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V201	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V202	s2q2	Ever studied	discrete	numeric	
V203	s2q3	YEAR OF ADMISSION	discrete	numeric	
V204	s2q4	MONTH OF ADMISSION	discrete	numeric	
V205	s2q5	IF CURRENTLY STUDYING	discrete	numeric	
V206	s2q6	REASON FOR NOT STUDYING	discrete	numeric	
V207	s2q8	TYPE OF SCHOOL LAST ATTENDED	contin	numeric	
V208	distnc1	DISTANCE OF SCHOOL LAST ATTENDE	contin	numeric	
V209	s2q10	CLASS LAST READING IN	contin	numeric	
V210	s2q11	AGE WHEN LEFT STUDY	discrete	numeric	
V211	s2q13	TYPE OF SCHOOL CURRENTLY ATTEND	contin	numeric	
V212	s2q14	CLASS READING IN	contin	numeric	
V213	s2q15	POSITION IN THE LAST ANNUAL EXA	contin	numeric	

**S2\_B**

Content  
Cases 4177  
Variable(s) 22  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V214	casenum		contin	numeric	
V215	date		discrete	character	
V216	weight_		discrete	numeric	
V217	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V218	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V219	s2q17	DISTANCE OF SCHOOL	contin	numeric	
V220	s2q18	TOTAL EXP. ON EDUCATION LAST YE	contin	numeric	
V221	s2q19	1ST SOURCE OF SCHOLARSHIP	contin	numeric	
V222	s2q20	2ND SOURCE OF SCHOLARSHIP	contin	numeric	
V223	s2q21	AMOUNT OF SCHOLARSHIP RECEIVED	contin	numeric	
V224	s2q22	AMOUNT OF SCHOLARSHIP RECEIVED	contin	numeric	
V225	s2q23	RECEIVED BOOKS FROM SCHOOL IN D	discrete	numeric	
V226	s2q24	LEVEL UP TO WHICH WISH TO PERSU	contin	numeric	
V227	s2q25	HAVE ANY EDUCATIONAL AIDS IN TH	discrete	numeric	
V228	s2q26	if enjoy going to school	discrete	numeric	
V229	s2q27	AVERAGE WEEKLY ATTENDANCE	discrete	numeric	
V230	s2q28	AVERAGE WEEKLY ATTENDANCE OF TH	discrete	numeric	
V231	s2q29	SEX OF CLASS TEACHER	discrete	numeric	
V232	s2q30	IF THE TEACHERS ARE REGULAR	discrete	numeric	
V233	s2q31	AVAILABILITY OF BENCH/TABLE/CHA	discrete	numeric	
V234	s2q32	IF ANY HOUSEHOLD MEMBER HELP IN	discrete	numeric	
V235	s2q33	IF GUARDIANS MEET TEACHERS	discrete	numeric	



**S3\_1**

Content

Cases 2794

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V236	casenum		contin	numeric	
V237	date		discrete	character	
V238	weight_		discrete	numeric	
V239	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V240	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V241	s3_1q2	SECTOR/SUB-SECTOR	discrete	numeric	
V242	s3_1q3	STATUS	discrete	numeric	
V243	s3_1q4	NO. OF DAYS WORKED IN OTHER'S F	contin	numeric	
V244	s3_1q5	AVERAGE HOURS WORKED PER DAY	discrete	numeric	
V245	s3_1q6	AVERAGE TOTAL WAGE	contin	numeric	

**S3\_2**

Content

Cases 2818

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V246	casenum		contin	numeric	
V247	date		discrete	character	
V248	weight_		discrete	numeric	
V249	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V250	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V251	s3_2q2	SECTOR/SUB-SECTOR CODE	contin	numeric	
V252	s3_2q3	DESCRIPTION OF SECTOR/SUB-SECTO	discrete	character	
V253	s3_2q4	NO. OF WORKED IN LAST 30 DAYS	contin	numeric	
V254	s3_2q5	AVERAGE HOURS WORKED PER DAY	discrete	numeric	
V255	s3_2q6	AVERAGE DAILY WAGE	contin	numeric	

**S4\_1**

Content

Cases 3695

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V256	casenum		contin	numeric	
V257	date		discrete	character	
V258	weight_		discrete	numeric	
V259	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V260	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V261	s4_1q2	SECTOR	discrete	numeric	
V262	s4_1q3	NO. OF MONTHS WORKDE IN LAST YE	discrete	numeric	
V263	s4_1q4	AVERAGE NO. OF DAYS WORKED PER	contin	numeric	
V264	s4_1q5	AVERAGE HOURS WORKED PER DAY	discrete	numeric	
V265	s4_1q6	NO. OF DAYS WORKED IN LAST 30 D	contin	numeric	
V266	s4_1q7	AVERAGE HOURS WORKED PER DAY	discrete	numeric	

**S4\_2**

Content

Cases 3176

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V267	casenum		contin	numeric	
V268	date		discrete	character	
V269	weight_		discrete	numeric	
V270	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V271	pid	HOUSEHOLD MEMBER CODE	discrete	numeric	
V272	s4_2q2	SECTOR/SUB-SECTOR	contin	numeric	
V273	s4_2q3	NO. OF MONTHS WORKED IN LAST ON	discrete	numeric	
V274	s4_2q4	AVERAGE NO. OF DAYS WORKED PER	contin	numeric	
V275	s4_2q5	AVERAGE NO. OF HOURS WORKED PER	discrete	numeric	
V276	s4_2q6	NO. OF DAYS WORKED IN LAST 30 D	contin	numeric	
V277	s4_2q7	AVERAGE NO. OF HOURS WORKED PER	discrete	numeric	

**S5\_1\_a**

Content

Cases 4863

Variable(s) 17

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V278	casenum		contin	numeric	
V279	date		discrete	character	
V280	weight_		discrete	numeric	
V281	hhcode	Complete Household Code	contin	numeric	
V282	cropid	Crop Code	discrete	numeric	
V283	cropde	Crop Description	discrete	character	
V284	s5_1q2	Total Own Land Under Own Cultiv	contin	numeric	
V285	s5_1q3	Own Land Under Irrigation	contin	numeric	
V286	s5_1q4	Total Production (maunds), own	contin	numeric	
V287	s5_1q5	Total Value of crop produced, o	contin	numeric	
V288	s5_1q6	Total shared in land under own	contin	numeric	
V289	s5_1q7	Shared in land under irrigation	contin	numeric	
V290	s5_1q8	Total Production (maunds), shar	contin	numeric	
V291	s5_1q9	Total Production (maunds), shar	contin	numeric	
V292	s5_1q10	Total Value of crop produced, s	contin	numeric	
V293	s5_1q11	Total Value of crop shared, sha	contin	numeric	
V294	s5_1q12	Input percentage shared by the	contin	numeric	

**S5\_1\_b**

Content

Cases 3641

Variable(s) 17

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V295	casenum		contin	numeric	
V296	date		discrete	character	
V297	weight_		discrete	numeric	
V298	hhcode	Complete Household Code	contin	numeric	
V299	cropid	Crop Code	contin	numeric	
V300	cropde	Crop Description	discrete	character	
V301	s5_1q14	Total rented in land under own	contin	numeric	
V302	s5_1q15	Total rented in land under irri	contin	numeric	
V303	s5_1q16	Total production (maunds) in re	contin	numeric	
V304	s5_1q17	Total value of crops produced i	contin	numeric	
V305	s5_1q18	Total land shared out	contin	numeric	
V306	s5_1q19	Total shared out land under irr	contin	numeric	
V307	s5_1q20	Total production (maunds) in sh	contin	numeric	
V308	s5_1q21	Quantity of crop (maunds) obtai	contin	numeric	
V309	s5_1q22	Total value of crops obtained f	contin	numeric	
V310	s5_1q23	Percentage of inputs shared	contin	numeric	
V311	s5_1q24	Total Value of Mortgaged Land (	contin	numeric	

**S5\_2**

Content

Cases 5183

Variable(s) 22

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V312	hhcode	Complete Household Code	contin	numeric	
V313	cropid	Crop Code	discrete	numeric	
V314	casenum		contin	numeric	
V315	date		discrete	character	
V316	weight_		discrete	numeric	
V317	cropde	Crop Description	discrete	character	
V318	s5_2q2	Quantity of Urea used	contin	numeric	
V319	s5_2q3	Cost of Urea used	contin	numeric	
V320	s5_2q4	Quantity of Potash/TSP,etc used	contin	numeric	
V321	s5_2q5	Cost of Potash/TSP, etc. used	contin	numeric	
V322	s5_2q6	Cost of Pesticides, etc. used	contin	numeric	
V323	s5_2q7	Cost of irrigation, own	contin	numeric	
V324	s5_2q8	Cost of irrigation, purchased	contin	numeric	
V325	s5_2q9	Quantity of seeds/seelings used	contin	numeric	
V326	s5_2q10	Cost of seeds/seelings used	contin	numeric	
V327	s5_2q11	Cost of using own ploughs	contin	numeric	
V328	s5_2q12	Cost of using own tiller/tracto	contin	numeric	
V329	s5_2q13	Cost of using rented ploughs	contin	numeric	
V330	s5_2q14	Cost of using rented tiller/tra	contin	numeric	
V331	s5_2q15	Cost of family labour	contin	numeric	
V332	s5_2q16	Cost of hired labour	contin	numeric	
V333	s5_2q17	Daily wage rate	contin	numeric	

**S6\_1**

Content

Cases 2771

Variable(s) 20

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V334	casenum		contin	numeric	
V335	date		discrete	character	
V336	weight_		discrete	numeric	
V337	hhcode	Complete Household Code	contin	numeric	
V338	actvtysl	Non-agri activity serial number	discrete	numeric	
V339	pid	Household member code	discrete	numeric	
V340	actvty	Activity code	contin	numeric	
V341	actvtyde	Activity description	discrete	character	
V342	s6_1q4	Years of activity	contin	numeric	
V343	s6_1q5	Months of activity	discrete	numeric	
V344	s6_1q6	Average no. of months of activi	discrete	numeric	
V345	s6_1q7	Average no. of days of activity	contin	numeric	
V346	s6_1q8	1st place of activity	discrete	numeric	
V347	s6_1q9	2nd place of activity	discrete	numeric	
V348	s6_1q10	Owner of activity	contin	numeric	
V349	s6_1q11	Percentage of profit taken by o	contin	numeric	
V350	s6_1q12	Most important customer of good	discrete	numeric	
V351	s6_1q13	2nd most important customer of	discrete	numeric	
V352	s6_1q14	Starting capital for the activi	contin	numeric	
V353	s6_1q15	Main source of starting capital	discrete	numeric	



**S6\_2**

Content

Cases 2771

Variable(s) 21

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V354	casenum		contin	numeric	
V355	date		discrete	character	
V356	weight_		discrete	numeric	
V357	hhcode	Complete household code	contin	numeric	
V358	actvtysl	Non-agri activity serial number	discrete	numeric	
V359	s6_2q2	If own land is used for the act	discrete	numeric	
V360	s6_2q3	Current market price of the lan	contin	numeric	
V361	s6_2q4	Main source of the land	discrete	numeric	
V362	s6_2q5	Second source of the land	discrete	numeric	
V363	s6_2q6	If there is any premise/room fo	discrete	numeric	
V364	s6_2q7	Current market price of the pre	contin	numeric	
V365	s6_2q8	1st source of the room	discrete	numeric	
V366	s6_2q9	2nd source of the room	discrete	numeric	
V367	s6_2q10	Whether own machinery/equipment	discrete	numeric	
V368	s6_2q11	Current market price of the mac	contin	numeric	
V369	s6_2q12	Main source of machinery/equipm	discrete	numeric	
V370	s6_2q13	2nd source of machinery/equipme	discrete	numeric	
V371	s6_2q14	Whether other fixed assett/furn	discrete	numeric	
V372	s6_2q15	Current market price of fixed a	contin	numeric	
V373	s6_2q16	Main source of fixed assetts/fu	discrete	numeric	
V374	s6_2q17	2nd source of fixed assetts/fur	discrete	numeric	

**S6\_3**

Content

Cases 2771

Variable(s) 13

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V375	casenum		contin	numeric	
V376	date		discrete	character	
V377	weight_		discrete	numeric	
V378	hhcode	Complete household code	contin	numeric	
V379	actvtysl	Activity serial number	discrete	numeric	
V380	s6_3q2	No. of months the activity was	discrete	numeric	
V381	s6_3q3	Average monthly sale of goods/s	contin	numeric	
V382	s6_3q4	Average monthly H'hold consumpt	contin	numeric	
V383	s6_3q5	Average weekly sale of goods/se	contin	numeric	
V384	s6_3q6	Average weekly H'hold consumpti	contin	numeric	
V385	s6_3q7	If any stock of goods/services	discrete	numeric	
V386	s6_3q8	Value of present stock	contin	numeric	
V387	s6_3q9		contin	numeric	

**S6\_4**

Content

Cases 5306

Variable(s) 16

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V388	casenum		contin	numeric	
V389	date		discrete	character	
V390	weight_		discrete	numeric	
V391	hhcode	Complete household code	contin	numeric	
V392	actvtysl	Activity Slerial no.	discrete	numeric	
V393	exp	Expenditure code	discrete	numeric	
V394	expde	Expenditure description	discrete	character	
V395	s6_41q3	If weekly payment is made durin	discrete	numeric	
V396	s6_41q4	Average weekly expenditure (reg	contin	numeric	
V397	s6_41q5	Mode of the last payment (regul	discrete	numeric	
V398	s6_41q6	No. of times payment made (irre	contin	numeric	
V399	s6_41q7	Time unit of payment of irregul	discrete	numeric	
V400	s6_41q8	Average expenditure each time (	contin	numeric	
V401	s6_41q9	Mode of last expenditure (irreg	discrete	numeric	
V402	s6_41q10	Any supply problem	discrete	numeric	
V403	s6_41q11		contin	numeric	

**S7\_1**

Content

Cases 3263

Variable(s) 16

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V404	casenum		contin	numeric	
V405	date		discrete	character	
V406	weight_		discrete	numeric	
V407	hhcode	Ccomplete household code	contin	numeric	
V408	pid	Household member code	discrete	numeric	
V409	s7_1q2	Average days worked (agri.) in	contin	numeric	
V410	s7_1q3	Average wage rate (Agri work) i	contin	numeric	
V411	s7_1q4	Average days worked (agri.) in	contin	numeric	
V412	s7_1q5	Average wage rate (agri work) i	contin	numeric	
V413	s7_1q6	Average days worked (agri) in B	contin	numeric	
V414	s7_1q7	Average wage rate (agri work) i	contin	numeric	
V415	s7_1q8	Average months worked in non-ag	discrete	numeric	
V416	s7_1q9	Average days worked per month i	contin	numeric	
V417	s7_1q10	Average wage rate in non-agri a	contin	numeric	
V418	s7_1q11	Average months of service/enjoy	discrete	numeric	
V419	s7_1q12	Monthly salary/pension	contin	numeric	

**S7\_2**

Content  
Cases 5709  
Variable(s) 19  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V420	casenum		contin	numeric	
V421	date		discrete	character	
V422	weight_		discrete	numeric	
V423	hhcode	Complete household code	contin	numeric	
V424	animalid	Animal identification code	discrete	numeric	
V425	animalde	Animal description	discrete	character	
V426	s7_2q2	Stok on this day, last year	contin	numeric	
V427	s7_2q3	Value on this day last year	contin	numeric	
V428	s7_2q4	Stok today	contin	numeric	
V429	s7_2q5	Value today	contin	numeric	
V430	s7_2q6	Number/quantity purchased/born	contin	numeric	
V431	s7_2q7	Value of animal, etc. purchased	contin	numeric	
V432	s7_2q8	Number/quantity sold/consumed i	contin	numeric	
V433	s7_2q9	Value of animal, etc. sold/cons	contin	numeric	
V434	s7_2q10	Number/quantity dead/lost in la	contin	numeric	
V435	s7_2q11	Value of animal, etc. dead/lost	contin	numeric	
V436	s7_2q12	Production cost of livestock/po	contin	numeric	
V437	s7_2q13	Number/quantity dead/lost in 98	contin	numeric	
V438	s7_2q14	Value of animal, etc. dead/lost	contin	numeric	

**S7\_3**

Content

Cases 2659

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V439	casenum		contin	numeric	
V440	date		discrete	character	
V441	weight_		discrete	numeric	
V442	hhcode	Complete household code	contin	numeric	
V443	assetid	Identification code of asset re	discrete	numeric	
V444	assetde	Description of asset rented/lea	discrete	character	
V445	s7_3q2	Quantity of asset rented/leased	contin	numeric	
V446	s7_3q3	Lease period in months	contin	numeric	
V447	s7_3q4	Annual income from renting/leas	contin	numeric	
V448	s7_3q5	Annual maintenance cost of asse	contin	numeric	

**S7\_4**

Content

Cases 5869

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V449	casenum		contin	numeric	
V450	date		discrete	character	
V451	weight_		discrete	numeric	
V452	hhcode	Complete household code	contin	numeric	
V453	othersid	Identification code of forestry	discrete	numeric	
V454	othersde	Description of forestry & agri	discrete	character	
V455	s7_4q2	Number/Quantity	contin	numeric	
V456	s7_4q3	Value of product sold/consumed	contin	numeric	
V457	s7_4q4	Production cost	contin	numeric	

**S7\_5**

Content

Cases 2740

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V458	casenum		contin	numeric	
V459	date		discrete	character	
V460	weight_		discrete	numeric	
V461	hhcode	Complete household code	contin	numeric	
V462	sempid	Self employment identification	discrete	numeric	
V463	sempde	Self employment description	discrete	character	
V464	pid	Household member code	discrete	numeric	
V465	s7_5q3	No. of years engaged in this ac	contin	numeric	
V466	s7_5q4	Months engaged in this activity	contin	numeric	
V467	s7_5q5	Average no. of days engaged in	contin	numeric	
V468	s7_5q6	Average daily income from the a	contin	numeric	
V469	s7_5q7	Average daily expenditure for t	contin	numeric	



**S7\_6**

Content

Cases 15493

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V470	casenum		contin	numeric	
V471	date		discrete	character	
V472	weight_		discrete	numeric	
V473	hhcode	Complete household code	contin	numeric	
V474	misc	Miscellaneous item code	discrete	numeric	
V475	miscde	Miscellaneous item description	discrete	character	
V476	s7_6q2	Use code	discrete	numeric	
V477	s7_6q3	Main source	discrete	numeric	
V478	s7_6q4	Value of the item used free of	contin	numeric	

**s8\_1**

Content  
Cases 26733  
Variable(s) 10  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V479	casenum		contin	numeric	
V480	date		discrete	character	
V481	weight_		discrete	numeric	
V482	hhcode	Household identification code	contin	numeric	
V483	foodid	Food code	contin	numeric	
V484	foodde	Food description	discrete	character	
V485	s8_1q2	Quantity consumed by h'hold in	contin	numeric	
V486	s8_1q3	Value of food consumed, own pro	contin	numeric	
V487	s8_1q4	Value of food consumed, purchas	contin	numeric	
V488	s8_1q5	Value of food consumed, obtaine	contin	numeric	

**s8\_2**

Content  
 Cases 36859  
 Variable(s) 9  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V489	casenum		contin	numeric	
V490	date		discrete	character	
V491	weight_		discrete	numeric	
V492	hhcode	Complete household code	contin	numeric	
V493	nfoodid	Non-food item code	contin	numeric	
V494	nfoodde	Non-food description	discrete	character	
V495	s8_2q3	Expenditure on these items in l	contin	numeric	
V496	s8_2q4	Value of items given as gift in	contin	numeric	
V497	s8_2q5	Value of items received as gift	contin	numeric	

**S9\_1**

Content

Cases 3135

Variable(s) 26

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V498	casenum		contin	numeric	
V499	date		discrete	character	
V500	weight_		discrete	numeric	
V501	hhcode	Complete household code	contin	numeric	
V502	s9_1q1	If any h'hold member is eligibl	discrete	numeric	
V503	s9_1q2	If the member has joined any su	discrete	numeric	
V504	pid	Household member code	discrete	numeric	
V505	program	Program code	discrete	numeric	
V506	s9_1q5	Person who encouraged	contin	numeric	
V507	s9_1q6	Whether still a member of the p	discrete	numeric	
V508	s9_1q7	1st reason for not joining the	contin	numeric	
V509	s9_1q8	2nd reason for not joining the	contin	numeric	
V510	s9_1q9	1st reason for discontinuation	discrete	numeric	
V511	s9_1q10	2nd reason for discontinuation	discrete	numeric	
V512	s9_1q11	1st reason for joining the prog	discrete	numeric	
V513	s9_1q12	2nd reason for joining the prog	discrete	numeric	
V514	s9_1q13	Membership fee	contin	numeric	
V515	s9_1q14	Length of membership, years	discrete	numeric	
V516	s9_1q15	Length of membership, months	contin	numeric	
V517	s9_1q16	Training period in weeks	contin	numeric	
V518	s9_1q17	Most important facility other t	discrete	numeric	
V519	s9_1q18	2nd Most important facility oth	discrete	numeric	
V520	s9_1q19	3rd Most important facility oth	discrete	numeric	
V521	s9_1q20	Time (weeks) required for getti	contin	numeric	
V522	s9_1q21	Size of the group	contin	numeric	
V523	s9_1q22	Size of the centre	contin	numeric	

**S9\_2a**

Content  
Cases 8279  
Variable(s) 22  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V524	casenum		contin	numeric	
V525	date		discrete	character	
V526	weight_		discrete	numeric	
V527	hhcode	Complete household code	contin	numeric	
V528	loansl	Loan serial number	discrete	numeric	
V529	s9_2aq2	Household member who took loan	discrete	numeric	
V530	s9_2aq3	SourceOF LOAN	contin	numeric	
V531	s9_2aq4	Month when took loan	discrete	numeric	
V532	s9_2aq5	Year in which took loan	discrete	numeric	
V533	s9_2aq6	Days between application an get	contin	numeric	
V534	s9_2aq7	Loan amount prayed for	contin	numeric	
V535	s9_2aq8	Loan amount received	contin	numeric	
V536	s9_2aq9	Interest rate	contin	numeric	
V537	s9_2aq10	Labour days required for repaym	discrete	numeric	
V538	s9_2aq11	Value of kind paid for repaymen	contin	numeric	
V539	s9_2aq12	Purpose of loan	contin	numeric	
V540	s9_2aq13	Purpose for which the loan was	contin	numeric	
V541	s9_2aq14	Loan amount used for the purpos	contin	numeric	
V542	s9_2aq15	Purpose for which the loan was	contin	numeric	
V543	s9_2aq16	Loan amount used for the purpos	contin	numeric	
V544	s9_2aq17	Mode of repayment of loan	contin	numeric	
V545	s9_2aq18	No. of installments required	contin	numeric	

**S9\_2b**

Content  
Cases 8279  
Variable(s) 20  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V546	casenum		contin	numeric	
V547	date		discrete	character	
V548	weight_		discrete	numeric	
V549	hhcode	Complete household code	contin	numeric	
V550	loansl	Loan serial number	discrete	numeric	
V551	s9_2bq20	Month of repayment of loan	discrete	numeric	
V552	s9_2bq21	Year of repayment of loan	contin	numeric	
V553	s9_2bq22	Total amount (principal+intere	contin	numeric	
V554	s9_2bq23	Total amount (principal+intere	contin	numeric	
V555	s9_2bq24	Month in which the loan was com	discrete	numeric	
V556	s9_2bq25	Year in which the loan was comp	discrete	numeric	
V557	s9_2bq26	Mode of repayment of loan	discrete	numeric	
V558	s9_2bq27	Source of loan	contin	numeric	
V559	s9_2bq28	1st reason of non-payment of lo	discrete	numeric	
V560	s9_2bq29	2nd reason of non-payment of lo	discrete	numeric	
V561	s9_2bq30	3rd reason of non-payment of lo	discrete	numeric	
V562	s9_2bq31	Fee paid for processing loan pa	contin	numeric	
V563	s9_2bq32	NO. of times loan source had to	contin	numeric	
V564	s9_2bq33	Average hours spent each time	contin	numeric	
V565	s9_2bq34	Average related expenditure eac	contin	numeric	

**S9\_2c**

Content  
Cases 8279  
Variable(s) 16  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V566	casenum		contin	numeric	
V567	date		discrete	character	
V568	weight_		discrete	numeric	
V569	hhcode	Complete household code	contin	numeric	
V570	loansl	Loan serial number	discrete	numeric	
V571	s9_2cq36	Amount of bribe, if any	contin	numeric	
V572	s9_2cq37	Had there been no limit, amount	contin	numeric	
V573	s9_2cq38	Distance of office of source of	contin	numeric	
V574	s9_2cq39	Sex of source of non-institutio	discrete	numeric	
V575	s9_2cq40	Main occupation of source of no	contin	numeric	
V576	s9_2cq41	Length of acquaintance with sou	contin	numeric	
V577	s9_2cq42	1st colateral	discrete	numeric	
V578	s9_2cq43	2nd colateral	discrete	numeric	
V579	s9_2cq44	Total value of the colateral	contin	numeric	
V580	s9_2cq45	How loan money is recovered in	discrete	numeric	
V581	s9_2cq46	How loan money is recovered in	discrete	numeric	

**S9\_3**

Content

Cases 2849

Variable(s) 24

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V582	casenum		contin	numeric	
V583	date		discrete	character	
V584	weight_		discrete	numeric	
V585	hhcode	Complete household code	contin	numeric	
V586	pid	Household membership code	discrete	numeric	
V587	loansl	Loan serial number	discrete	numeric	
V588	s9_3q3	Month in which loan was given	discrete	numeric	
V589	s9_3q4	Year in which loan was given	discrete	numeric	
V590	s9_3q5	Amount of loan given	contin	numeric	
V591	s9_3q6	Interest rate (in cash)	contin	numeric	
V592	s9_3q7	Interest rate (in kind)	contin	numeric	
V593	s9_3q8	Month of repayment of loan	discrete	numeric	
V594	s9_3q9	Year of repayment of loan	discrete	numeric	
V595	s9_3q10	Value of collateral taken	contin	numeric	
V596	s9_3q11	Relationship with the loanee	discrete	numeric	
V597	s9_3q12	Length of acquaintance with the	contin	numeric	
V598	s9_3q13	Distance of house of the loanee	contin	numeric	
V599	s9_3q14	Main occupation of the loanee	contin	numeric	
V600	s9_3q15	Amount of land of the loanee	contin	numeric	
V601	s9_3q16	Purpose of giving loan	contin	numeric	
V602	s9_3q17	Total amount (principal+interes	contin	numeric	
V603	s9_3q18	Month in which total loan was r	discrete	numeric	
V604	s9_3q19	Year in which total loan was re	discrete	numeric	
V605	s9_3q20	Amount (principal+interest) yet	contin	numeric	



**S9\_4**

Content

Cases 3143

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V606	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V607	casenum		contin	numeric	
V608	date		discrete	character	
V609	weight_		discrete	numeric	
V610	pid	Household membership code	discrete	numeric	
V611	respid	Household membership code of th	discrete	numeric	
V612	s9_4q3a	Savings amount (cash)	contin	numeric	
V613	s9_4q3b	Value of savings in kind	contin	numeric	
V614	s9_4q4	Amount of savings in last one y	contin	numeric	
V615	s9_4q5	Amount of savings spent in last	contin	numeric	
V616	s9_4q6	Amount saved under savings orie	contin	numeric	

**S10\_1**

Content  
Cases 2629  
Variable(s) 17  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V617	casenum		contin	numeric	
V618	date		discrete	character	
V619	weight_		discrete	numeric	
V620	hhcode	Complete household code	contin	numeric	
V621	pid	Household membership code	discrete	numeric	
V622	s10_1q2	Household member to whom money	discrete	numeric	
V623	s10_1q3	Relationship with the non-membe	discrete	numeric	
V624	s10_1q4	ID of the person primarily resp	discrete	numeric	
V625	s10_1q5	Relationship of the sender with	discrete	numeric	
V626	s10_1q6	Occupation of the receiver	contin	numeric	
V627	s10_1q7	Sex of the receiver	discrete	numeric	
V628	s10_1q8	District in which the receiver	contin	numeric	
V629	s10_1q9	Area code	discrete	numeric	
V630	s10_1q10	If money is sent regularly	discrete	numeric	
V631	s10_1q11	Total amount sent in last one y	contin	numeric	
V632	s10_1q12	Value of food items sent in las	contin	numeric	
V633	s10_1q13	Value of other items sent in la	contin	numeric	

**S10\_2**

Content  
 Cases 2740  
 Variable(s) 17  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V634	casenum		contin	numeric	
V635	date		discrete	character	
V636	weight_		discrete	numeric	
V637	hhcode	Complete household code	contin	numeric	
V638	pid	Household membership code	discrete	numeric	
V639	s10_2q2	Household member who sent money	discrete	numeric	
V640	s10_2q3	Relationship with the non-membe	discrete	numeric	
V641	s10_2q4	ID of the person who normally r	discrete	numeric	
V642	s10_2q5	Relationship of the receiver wi	discrete	numeric	
V643	s10_2q6	Occupation of the sender	contin	numeric	
V644	s10_2q7	Sex of the sender	discrete	numeric	
V645	s10_2q8	District in which the sender li	contin	numeric	
V646	s10_2q9	Area code	discrete	numeric	
V647	s10_2q10	If money is received regularly	discrete	numeric	
V648	s10_2q11	Total amount received in last o	contin	numeric	
V649	s10_2q12	Value of food items received in	contin	numeric	
V650	s10_2q13	Value of other items received i	contin	numeric	

**S10\_3**

Content  
 Cases 19368  
 Variable(s) 14  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V651	casenum		contin	numeric	
V652	date		discrete	character	
V653	weight_		discrete	numeric	
V654	hhcode	COMPLETE HOUSEHOLD CODE	contin	numeric	
V655	pid	Household membership code	discrete	numeric	
V656	reltype	Relation type	discrete	numeric	
V657	relid	Relationship with h'hold head	discrete	numeric	
V658	relde	Relationship description	discrete	character	
V659	s10_3q4	No. of relatives	discrete	numeric	
V660	s10_3q5	No. of relatives with more than	discrete	numeric	
V661	s10_3q6	No. of relatives who lives in t	discrete	numeric	
V662	s10_3q7	No. of relatives who lives with	discrete	numeric	
V663	s10_3q8	No. of relatives who lives outs	discrete	numeric	
V664	s10_3q9	No. of relatives from whom got	discrete	numeric	

**S11\_1**

Content

Cases 3175

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V665	casenum		contin	numeric	
V666	date		discrete	character	
V667	weight_		discrete	numeric	
V668	hhcode	Complete household code	contin	numeric	
V669	crisisid	Crisis code	contin	numeric	
V670	crisisde	Crisis Description	discrete	character	
V671	loss	Amount of loss due to crisis in	contin	numeric	
V672	hcf1	How the crisis was faced	contin	numeric	
V673	hcf2	How the crisis was faced	contin	numeric	
V674	exp	Expenditure incurred in facing	contin	numeric	

**S11\_2\_3**

Content  
Cases 2623  
Variable(s) 20  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V675	casenum		contin	numeric	
V676	date		discrete	character	
V677	weight_		discrete	numeric	
V678	hhcode	Complete household code	contin	numeric	
V679	gle	Gets loan during emergency	discrete	numeric	
V680	no1	No. of persons h'hold head can	contin	numeric	
V681	cash1	Cash nmount from all sources by	contin	numeric	
V682	kind1	Kind amount from all sources by	contin	numeric	
V683	tloan1	Total amount from all sources b	contin	numeric	
V684	sloan1	H'hold head took loan before fr	discrete	numeric	
V685	loant1	Type of loan taken by the h'hol	discrete	numeric	
V686	no2	No. of persons wife of h'hold h	discrete	numeric	
V687	cash2	Cash nmount from all sources by	contin	numeric	
V688	kind2	Kind amount from all sources by	contin	numeric	
V689	tloan2	Total amount from all sources b	contin	numeric	
V690	sloan2	Wife of h'hold head took loan b	discrete	numeric	
V691	loant2	Type of loan taken by the wife	discrete	numeric	
V692	gleb	Whether got loan before in case	discrete	numeric	
V693	amount1	Amount of loan that could be ma	contin	numeric	
V694	amount2	Amount of loan that could be ma	contin	numeric	

**s12\_1**

Content

Cases 3374

Variable(s) 13

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V695	casenum		contin	numeric	
V696	date		discrete	character	
V697	weight_		discrete	numeric	
V698	hhcode	Complete household code	contin	numeric	
V699	pid	Household membership code	discrete	numeric	
V700	landid	How land was obtained, code	discrete	numeric	
V701	landde	How land was obtained, descript	discrete	character	
V702	s12_1q2	Homestead land (decimals)	contin	numeric	
V703	s12_1q3	Orchard land (decimals)	contin	numeric	
V704	s12_1q4	Own land under own cultivation	contin	numeric	
V705	s12_1q5	Own land leased/shared out	contin	numeric	
V706	s12_1q6	Own land (other categories)	contin	numeric	
V707	s12_1q7	Total value of land owned	contin	numeric	

**S12\_1\_1**

Content

Cases 748

Variable(s) 19

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V708	casenum		contin	numeric	
V709	date		discrete	character	
V710	weight_		discrete	numeric	
V711	hhcode	Complete household code	contin	numeric	
V712	pid	Household membership code	discrete	numeric	
V713	landid	How land was obtained, code	discrete	numeric	
V714	landde	How land was obtained, descript	discrete	character	
V715	s12_1q21	Homestead land,before (decimal)	contin	numeric	
V716	s12_1q22	Homestead land,After (decimal)	contin	numeric	
V717	s12_1q31	Orchard,before (decimal)	contin	numeric	
V718	s12_1q32	Orchard,after (decimal)	contin	numeric	
V719	s12_1q41	Own land under own cultivation,	contin	numeric	
V720	s12_1q42	Own land under own cultivation,	contin	numeric	
V721	s12_1q51	Own land leased/shared out,bef	contin	numeric	
V722	s12_1q52	Own land leased/Shared out,afte	contin	numeric	
V723	s12_1q61	Own land other catagories,befor	contin	numeric	
V724	s12_1q62	Own land other catagories,after	contin	numeric	
V725	s12_1q71	Total value of land owned,befor	contin	numeric	
V726	s12_1q72	Total value of land owned,after	contin	numeric	



**s12\_2**

Content  
Cases 2806  
Variable(s) 13  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V727	casenum		contin	numeric	
V728	date		discrete	character	
V729	weight_		discrete	numeric	
V730	hhcode	Complete household code	contin	numeric	
V731	pid	Household membership code	discrete	numeric	
V732	htrid	How house/transport was obtained	contin	numeric	
V733	htrde	How house/transport was obtained	discrete	character	
V734	s12_2q2	Current market price of house	contin	numeric	
V735	s12_2q3	Amount of loan taken from BRAC/	contin	numeric	
V736	s12_2q4	Value of bicycle/motor cycle	contin	numeric	
V737	s12_2q5	Value of boat/rickshaw/van	contin	numeric	
V738	s12_2q6	Value of cart/push cart	contin	numeric	
V739	s12_2q7	Value of other transport	contin	numeric	

**s12\_2\_1**

Content  
Cases 691  
Variable(s) 19  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V740	casenum		contin	numeric	
V741	date		discrete	character	
V742	weight_		discrete	numeric	
V743	hhcode	Complete household code	contin	numeric	
V744	pid	Household membership code	discrete	numeric	
V745	htrid	How house/transport was obtaine	discrete	numeric	
V746	htrde	How house/transport was obtaine	discrete	character	
V747	s12_2q21	Current market price of house,b	contin	numeric	
V748	s12_2q22	Current market price of house,	contin	numeric	
V749	s12_2q31	Amount of loan taken from BRAC	contin	numeric	
V750	s12_2q32	Amount of loan taken from BRAC/	contin	numeric	
V751	s12_2q41	Value of bicycle/Mootor cycle,b	contin	numeric	
V752	s12_2q42	Value of Bicycle/Motorcycle,aft	contin	numeric	
V753	s12_2q51	Value of Boat/Rickshaw/Van,befo	contin	numeric	
V754	s12_2q52	Value of Boat/Rickshaw/Van,aft	contin	numeric	
V755	s12_2q61	Value of Cart/Push cart,before	contin	numeric	
V756	s12_2q62	Value of Cart/Push cart,after	contin	numeric	
V757	s12_2q71	Value of other transport,before	contin	numeric	
V758	s12_2q72	Value of other transport,after	contin	numeric	

**s12\_3**

Content

Cases 3614

Variable(s) 13

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V759	casenum		contin	numeric	
V760	date		discrete	character	
V761	weight_		discrete	numeric	
V762	hhcode	Complete household code	contin	numeric	
V763	pid	Household membership code	discrete	numeric	
V764	aelsid	How agri equipment, livestock w	discrete	numeric	
V765	aelsde	How agri equipment, livestock w	discrete	character	
V766	s12_3q22	Value of plough/tiller/tractor/	contin	numeric	
V767	s12_3q32	Value of abricultural implement	contin	numeric	
V768	s12_3q42	Value of draft animal	contin	numeric	
V769	s12_3q52	Value of milch cow	contin	numeric	
V770	s12_3q62	Value of calves	contin	numeric	
V771	s12_3q72	Value of other livestocks/poult	contin	numeric	

**S12\_3\_1**

Content

Cases 793

Variable(s) 19

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V772	casenum		contin	numeric	
V773	date		discrete	character	
V774	weight_		discrete	numeric	
V775	hhcode	Complete household code	contin	numeric	
V776	pid	Household membership code	discrete	numeric	
V777	aelsid	How agri equipment, livestock w	discrete	numeric	
V778	aelsde	How agri equipment, livestock w	discrete	character	
V779	s12_3q21	Value of plough/tiller/tractor/	contin	numeric	
V780	s12_3q22	Value of plough/tiller/tractor/	contin	numeric	
V781	s12_3q31	Value of Agricultural implement	contin	numeric	
V782	s12_3q32	Value of Agricultural implement	contin	numeric	
V783	s12_3q41	Value of draft animal,before	contin	numeric	
V784	s12_3q42	Value of draft animal,after	contin	numeric	
V785	s12_3q51	Value of Milch coe,before	contin	numeric	
V786	s12_3q52	Value of Milch cow,after	contin	numeric	
V787	s12_3q61	Value of calves,before	contin	numeric	
V788	s12_3q62	Value of calves,after	contin	numeric	
V789	s12_3q71	Value of other livestockspoult	contin	numeric	
V790	s12_3q72	Value of other livestock/poultr	contin	numeric	

**s12\_4**

Content  
Cases 5260  
Variable(s) 13  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V791	casenum		contin	numeric	
V792	date		discrete	character	
V793	weight_		discrete	numeric	
V794	hhcode	Complete household code	contin	numeric	
V795	pid	Household membership code	discrete	numeric	
V796	oedid	How other equipment and durable	discrete	numeric	
V797	oedde	How other equipment and durable	discrete	character	
V798	s12_4q22	Value of hammer/saw/spade/axe,	contin	numeric	
V799	s12_4q32	Value of processing equipment	contin	numeric	
V800	s12_4q42	Value of furnitures	contin	numeric	
V801	s12_4q52	Value of utensils	contin	numeric	
V802	s12_4q62	Value of radio/tape recorder/TV	contin	numeric	
V803	s12_4q72	Value of gold/silver ornaments	contin	numeric	

**S12\_4\_1**

Content  
Cases 1303  
Variable(s) 19  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V804	casenum		contin	numeric	
V805	date		discrete	character	
V806	weight_		discrete	numeric	
V807	hhcode	Complete household code	contin	numeric	
V808	pid	Household membership code	discrete	numeric	
V809	oedid	How other equipment and durable	discrete	numeric	
V810	oedde	How other equipment and durable	discrete	character	
V811	s12_4q21	Value of hammer/saw/spade/axe,b	contin	numeric	
V812	s12_4q22	Value of hammer/saw/spade/axe,a	contin	numeric	
V813	s12_4q31	Value of processing equipment,b	contin	numeric	
V814	s12_4q32	Value of processing equipment,a	contin	numeric	
V815	s12_4q41	Value of furnitures,before	contin	numeric	
V816	s12_4q42	Value of furnitures,after	contin	numeric	
V817	s12_4q51	Value of Utensils,before	contin	numeric	
V818	s12_4q52	Value of Utensils,after	contin	numeric	
V819	s12_4q61	Value of Radio/TV/VCP,bfore	contin	numeric	
V820	s12_4q62	Value of Radio/TV/VCP.after	contin	numeric	
V821	s12_4q71	Value of Gold/Silver ornaments,	contin	numeric	
V822	s12_4q72	Value of gold/silvers ornaments	contin	numeric	

**S13\_1**

Content  
 Cases 3915  
 Variable(s) 15  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V823	casenum		contin	numeric	
V824	date		discrete	character	
V825	weight_		discrete	numeric	
V826	hhcode	Complete household code	contin	numeric	
V827	pid	Household member code	discrete	numeric	
V828	respid	HHousehold membership code of th	discrete	numeric	
V829	s13_1q3	If married	discrete	numeric	
V830	s13_1q4	if married, age at first marria	contin	numeric	
V831	s13_1q5	Amount of dowry taken by the pa	contin	numeric	
V832	s13_1q6	Amount of dowry given by the pa	contin	numeric	
V833	s13_1q7	Distance of husband's house fro	contin	numeric	
V834	s13_1q8	If seperated, duration in month	contin	numeric	
V835	s13_1q9	If not currently married, statu	discrete	numeric	
V836	s13_1q10	Year when became widow/divorced	contin	numeric	
V837	s13_1q11	Month in which became widow/div	discrete	numeric	

**S13\_2**

Content  
 Cases 2902  
 Variable(s) 14  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V838	casenum		contin	numeric	
V839	date		discrete	character	
V840	weight_		discrete	numeric	
V841	hhcode	Complete household code	contin	numeric	
V842	pid	Household membership code	discrete	numeric	
V843	responid	Household membership code of th	discrete	numeric	
V844	s13_2q3	If pregnant	discrete	numeric	
V845	s13_2q4	Length of pregnancy	discrete	numeric	
V846	s13_2q5	Ever used any family planning m	discrete	numeric	
V847	s13_2q6	If using any family planning me	discrete	numeric	
V848	s13_2q7	If yes, which method	discrete	numeric	
V849	s13_2q8	In case of ligation, year when	contin	numeric	
V850	s13_2q9	In case of ligation, month in w	discrete	numeric	
V851	s13_2q10	If currently non-user, method u	discrete	numeric	



**S13\_3**

Content

Cases 9100

Variable(s) 18

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V852	casenum		contin	numeric	
V853	date		discrete	character	
V854	weight_		discrete	numeric	
V855	hhcode	Complete household code	contin	numeric	
V856	pid	Household membership code	discrete	numeric	
V857	s13_3q2	Pregnancy serial number	discrete	numeric	
V858	s13_3q3	Outcome of pregnancy	discrete	numeric	
V859	s13_3q4	Sex of live birth	discrete	numeric	
V860	s13_3q5	Month of birth	discrete	numeric	
V861	s13_3q6	Year of birth	contin	numeric	
V862	s13_3q7	If the child was breast fed	discrete	numeric	
V863	s13_3q8	Duration of nreasr feeding	contin	numeric	
V864	s13_3q9	If the child is still alive	discrete	numeric	
V865	s13_3q10	If still living with the h'hold	discrete	numeric	
V866	s13_3q11	Household membership code of th	discrete	numeric	
V867	s13_3q12	If not alive, no. of years live	contin	numeric	
V868	s13_3q13	If not alive, no. of months liv	discrete	numeric	
V869	s13_3q14	If not alive, no. of days lived	contin	numeric	

**CMBR1&2**

Content  
 Cases 104  
 Variable(s) 34  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V870	casenum		contin	numeric	
V871	date		discrete	character	
V872	weight_		discrete	numeric	
V873	thana	Thana Code	contin	numeric	
V874	vill	Village code	discrete	numeric	
V875	day	Day	contin	numeric	
V876	month	Month	discrete	numeric	
V877	year	Year	discrete	numeric	
V878	b1_1_2	Agri. wage of child labor in pi	contin	numeric	
V879	b1_1_3	Agri. wage of child labour in s	contin	numeric	
V880	b1_1_4	Non-agri. wage of child labour	contin	numeric	
V881	b1_1_5	Non-agri. wage of child labour	contin	numeric	
V882	b1_2_2	Agri. wage of Adult male in pic	contin	numeric	
V883	b1_2_3	Agri wage of Adult male in slac	contin	numeric	
V884	b1_2_4	Non-agri. wage of adult male in	contin	numeric	
V885	b1_2_5	Non-agri. wage og adult male in	contin	numeric	
V886	b1_3_2	Agri. wage of Adult female in p	contin	numeric	
V887	b1_3_3	Agri. wage of Adult female in s	contin	numeric	
V888	b1_3_4	Non-agri. wage of female labour	contin	numeric	
V889	b1_3_5	Non-agri. wage of Adult female	contin	numeric	
V890	b2_1_3		discrete	numeric	
V891	b2_1_4		discrete	numeric	
V892	b2_2_2		discrete	numeric	
V893	b2_2_4		discrete	numeric	
V894	b2_3_3		discrete	numeric	
V895	b2_3_4		discrete	numeric	
V896	b2_4_3		discrete	numeric	
V897	b2_4_4		discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V898	b2_5_3		discrete	numeric	
V899	b2_5_4		discrete	numeric	
V900	b2_6_3		discrete	numeric	
V901	b2_6_4		discrete	numeric	
V902	b2_7_3		discrete	numeric	
V903	b2_7_4		discrete	numeric	

**cmb3**

Content

Cases 105

Variable(s) 41

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V904	casenum		contin	numeric	
V905	date		discrete	character	
V906	weight_		discrete	numeric	
V907	thana	Thana code	contin	numeric	
V908	vill	Vill code	discrete	numeric	
V909	b3_1_4	Price of Coarse rice per Kg.	contin	numeric	
V910	b3_2_4	Price of Medium rice per Kg.	contin	numeric	
V911	b3_3_4	Price of Fine rice per Kg.	contin	numeric	
V912	b3_4_4	Price of Coarse flour per Kg.	contin	numeric	
V913	b3_5_4	Price of Fine flour per Kg.	contin	numeric	
V914	b3_6_4	Price of Kheshari dal per Kg.	contin	numeric	
V915	b3_7_4	Price of Maskalai dal per Kg.	contin	numeric	
V916	b3_8_4	Price of chhola dal per Kg.	contin	numeric	
V917	b3_9_4	Price of Musuri dal per Kg.	contin	numeric	
V918	b3_10_4	Price of Mug dal per Kg.	contin	numeric	
V919	b3_11_4	Price of Gur (date) per Kg.	contin	numeric	
V920	b3_12_4	Price of Gur (sugarcane) per Kg	discrete	numeric	
V921	b3_13_4	Price of Sugar per Kg.	contin	numeric	
V922	b3_14_4	Price of Soyabean per Kg.	contin	numeric	
V923	b3_15_4	Price of Mustard oil per Kg.	contin	numeric	
V924	b3_16_4	Price of Coconut oil per Kg.	contin	numeric	
V925	b3_17_4	Price of Kerosin oil per Kg.	contin	numeric	
V926	b3_18_4	Price of Egg (duck) per hali	contin	numeric	
V927	b3_19_4	Price of Egg (hen) per hali	contin	numeric	
V928	b3_20_4	Price of Milk per liter	discrete	numeric	
V929	b3_21_4	Price of Onion per Kg.	contin	numeric	
V930	b3_22_4	Price of Garlic per Kg.	contin	numeric	
V931	b3_23_4	Price of Turmeric per Kg.	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V932	b3_24_4	Price of Potato per Kg.	contin	numeric	
V933	b3_25_4	Price of Brinjal per Kg.	discrete	numeric	
V934	b3_26_4	Price of Chili per Kg.	contin	numeric	
V935	b3_27_4	Price of Pepper per Kg.	contin	numeric	
V936	b3_28_4	Price of Salt (iodide) per Kg.	discrete	numeric	
V937	b3_29_4	Price of Beef per Kg.	contin	numeric	
V938	b3_30_4	Price of Mutton per Kg.	contin	numeric	
V939	b3_31_4	Price of Chicken per Kg.	contin	numeric	
V940	b3_32_4	Price of soda per Kg.	discrete	numeric	
V941	b3_33_4	Price of lux soap (small) per p	contin	numeric	
V942	b3_34_4	Price of Wheel soap per piece	discrete	numeric	
V943	b3_35_4	Price of Bidi per packet	contin	numeric	
V944	b3_36_4	Price of Cigarette (Star filter	discrete	numeric	

**CMBR7&9**

Content  
 Cases 104  
 Variable(s) 13  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V945	casenum		contin	numeric	
V946	date		discrete	character	
V947	weight_		discrete	numeric	
V948	thana	Thana code	contin	numeric	
V949	vill	Vill code	discrete	numeric	
V950	b7_1_3	Interest rate of private loan (	contin	numeric	
V951	b7_2_3	Interest rate of private loan (	contin	numeric	
V952	b7_3_3	Interest rate of private loan (	contin	numeric	
V953	b7_4_3	Interest rate of private loan (	contin	numeric	
V954	b9_a	How many NGO's running their pr	discrete	numeric	
V955	b9_b	How many Banks in this village	discrete	numeric	
V956	b9_c	Is there any Hat/Bazar in this	discrete	numeric	
V957	b9_d	Is there any Food for education	discrete	numeric	

**CMBR8**

Content

Cases 236

Variable(s) 10

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V958	casenum		contin	numeric	
V959	date		discrete	character	
V960	weight_		discrete	numeric	
V961	thana	Thana code	contin	numeric	
V962	vill	Village code	discrete	numeric	
V963	slno	SERIAL NO. OF SCHOOL	discrete	numeric	
V964	b8_3	Character of School	discrete	numeric	
V965	b8_4	Type of School	discrete	numeric	
V966	b8_5	Highest class reading	discrete	numeric	
V967	b8_6	Year of establishment	contin	numeric	

**CMBR456**

Content

Cases 104

Variable(s) 101

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V968	casenum		contin	numeric	
V969	date		discrete	character	
V970	weight_		discrete	numeric	
V971	thana	Thana code	contin	numeric	
V972	vill	Vill code	discrete	numeric	
V973	b4_1_4	Price of Urea per Kg, Aman	contin	numeric	
V974	b4_1_5	Price of Urea per Kg, Boro	contin	numeric	
V975	b4_1_6	Price of Urea per Kg, Aus	contin	numeric	
V976	b4_2_4	Price of SSP per Kg, Aman	contin	numeric	
V977	b4_2_5	Price of SSP per Kg, Boro	contin	numeric	
V978	b4_2_6	Price of SSP per Kg, Aus	contin	numeric	
V979	b4_3_4	Price of TSP per Kg, Aman	contin	numeric	
V980	b4_3_5	Price of TSP per Kg, Boro	contin	numeric	
V981	b4_3_6	Price of TSP per Kg, Aus	contin	numeric	
V982	b4_4_4	Price of MP per Kg, Aman	contin	numeric	
V983	b4_4_5	Price of MP per Kg, Boro	contin	numeric	
V984	b4_4_6	Price of MP per Kg, Aus	contin	numeric	
V985	b4_5_4	Price of Zinc per Kg, Aman	contin	numeric	
V986	b4_5_5	Price of Zinc per Kg, Boro	contin	numeric	
V987	b4_5_6	Price of Zinc per Kg, Aus	contin	numeric	
V988	b4_6_4	Price of Zipsum per Kg, Aman	contin	numeric	
V989	b4_6_5	Price of Zipsum per Kg, Boro	contin	numeric	
V990	b4_6_6	Price of Zipsum per Kg, Aus	contin	numeric	
V991	b4_7_4	Price of other Agri. input per	contin	numeric	
V992	b4_7_5	Price of Other Agri. input per	contin	numeric	
V993	b4_7_6	Price of Other Agri. input per	contin	numeric	
V994	b5_1_3	Diesel cost for LLP, Aman	discrete	numeric	
V995	b5_1_4	Diesel cost for LLP, Boro	contin	numeric	



ID	Name	Label	Type	Format	Question
V996	b5_1_5	Diesel cost for LLP, Aus	contin	numeric	
V997	b5_2_3	Electricity cost for STW, Aman	discrete	numeric	
V998	b5_2_4	Electricity cost for LLP, Boro	contin	numeric	
V999	b5_2_5	Electricity cost for LLP, Aus	contin	numeric	
V1000	b5_3_3	Diesel cost for STW, Aman	contin	numeric	
V1001	b5_3_4	Diesel cost for STW, Boro	contin	numeric	
V1002	b5_3_5	Diesel cost for STW, Aus	contin	numeric	
V1003	b5_4_3	Electricity cost for STW, Aman	contin	numeric	
V1004	b5_4_4	Electricity cost for STW, Boro	contin	numeric	
V1005	b5_4_5	Electricity cost for STW, Aus	contin	numeric	
V1006	b5_5_3	Diesel cost for DTW, Aman	contin	numeric	
V1007	b5_5_4	Diesel cost for DTW, Boro	contin	numeric	
V1008	b5_5_5	Diesel cost for DTW, Aus	contin	numeric	
V1009	b5_6_3	ELECTricity cost for DTW, Aman	contin	numeric	
V1010	b5_6_4	Electricity cost for DTW, Boro	contin	numeric	
V1011	b5_6_5	Electricity cost for DTW, Aus	contin	numeric	
V1012	b6_1_4	Harvest price of Aus paddy per	contin	numeric	
V1013	b6_1_5	Minimum price of Aus paddy per	contin	numeric	
V1014	b6_1_6	Maximum price of Aus paddy per	contin	numeric	
V1015	b6_2_4	Harvest price of Aman paddy per	contin	numeric	
V1016	b6_2_5	Minimum price of Aman paddy per	contin	numeric	
V1017	b6_2_6	Maximum price of Aman paddy per	contin	numeric	
V1018	b6_3_4	Harvest price of Boro paddy per	contin	numeric	
V1019	b6_3_5	Minimum price of Boro paddy per	contin	numeric	
V1020	b6_3_6	Maximum price of Boro paddy per	contin	numeric	
V1021	b6_4_4	Harvest price of Jute(local) pe	contin	numeric	
V1022	b6_4_5	Minimum price of Jute(local) pe	contin	numeric	
V1023	b6_4_6	Maximum price of Jute(local) pe	contin	numeric	
V1024	b6_5_4	Harvest price of Jute(tosa) per	contin	numeric	
V1025	b6_5_5	Minimum price of Jute(tosa) per	contin	numeric	
V1026	b6_5_6	Maximum price of Jute(tosa) per	contin	numeric	
V1027	b6_6_4	Harvest price of Wheat(local) p	contin	numeric	
V1028	b6_6_5	Minimum price of Wheat(local) p	contin	numeric	
V1029	b6_6_6	Maximum price of Wheat(local) p	contin	numeric	
V1030	b6_7_4	Harvest price of Wheat(HYV) per	contin	numeric	
V1031	b6_7_5	Minimum price of Wheat(HYV) per	contin	numeric	
V1032	b6_7_6	Maximum price of Wheat(HYV) per	contin	numeric	
V1033	b6_8_4	Harvest price of Sugarcane per	contin	numeric	
V1034	b6_8_5	Minimum price of Sugarcane per	contin	numeric	
V1035	b6_8_6	Maximum price of Sugarcane per	contin	numeric	

ID	Name	Label	Type	Format	Question
V1036	b6_9_4	Harvest price of Khesari(raw) p	contin	numeric	
V1037	b6_9_5	Minimum price of Khesari(raw) p	contin	numeric	
V1038	b6_9_6	Maximum price of Khesari(raw) p	contin	numeric	
V1039	b6_10_4	Harvest price of Maskalai(raw)	contin	numeric	
V1040	b6_10_5	Minimum price of Maskalai(raw)	contin	numeric	
V1041	b6_10_6	Maximum price of Khesari(raw) p	contin	numeric	
V1042	b6_11_4	Harvest price of Chola(raw) per	contin	numeric	
V1043	b6_11_5	Minimum price of Chola(raw) per	contin	numeric	
V1044	b6_11_6	Maximum price of Chola(raw) per	contin	numeric	
V1045	b6_12_4	Harvest price of Musur(raw) per	contin	numeric	
V1046	b6_12_5	Minimum price of Musur(raw) per	contin	numeric	
V1047	b6_12_6	Minimum price of Musur(raw) per	contin	numeric	
V1048	b6_13_4	Harvest price of Mug(raw) per m	contin	numeric	
V1049	b6_13_5	Minimum price of Mug(raw) per m	contin	numeric	
V1050	b6_13_6	Maximum price of Mug(raw) per m	contin	numeric	
V1051	b6_14_4	Harvest price of Mustard per ma	contin	numeric	
V1052	b6_14_5	Minimum price of Mustard per ma	contin	numeric	
V1053	b6_14_6	Maximum price of Mustard per ma	contin	numeric	
V1054	b6_15_4	Harvest price of Tobacco per ma	contin	numeric	
V1055	b6_15_5	Minimum price of Tobacco per ma	contin	numeric	
V1056	b6_15_6	Maximum price of Tobacco per ma	contin	numeric	
V1057	b6_16_4	Harvesting price of Potato per	contin	numeric	
V1058	b6_16_5	Minimum price of Potato per mau	contin	numeric	
V1059	b6_16_6	Maximum price of Potato per mau	contin	numeric	
V1060	b6_17_4	Harvest price of Onion per maun	contin	numeric	
V1061	b6_17_5	Minimum price of Onion per maun	contin	numeric	
V1062	b6_17_6	Maximum price of Onion per maun	contin	numeric	
V1063	b6_18_4	Harvest price of Garlic per mau	contin	numeric	
V1064	b6_18_5	Minimum price of Garlic per mau	contin	numeric	
V1065	b6_18_6	Maximum price of Garlic per mau	contin	numeric	
V1066	b6_19_4	Harvest price of Turmeric(raw)	contin	numeric	
V1067	b6_19_5	Minimum price of Turmeric(raw)	contin	numeric	
V1068	b6_19_6	Maximum price of Turmeric (raw)	contin	numeric	



## COMPLETE HOUSEHOLD CODE (hhcode)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1676932.5
	Standard deviation: 882059

## (casenum)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 369
Range: 1-369	Mean: 87.5
	Standard deviation: 79.8

## (date)

File: roster98

### Overview

Type: Discrete	Valid cases: 2599
Format: character	Invalid: 0
Width: 8	

## (weight\_)

File: roster98

### Overview

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

## Interview date: day (day)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.6
	Standard deviation: 8.4

## Interview date: month (month)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-9	

## Interview date: year (year)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 99-99	

## THANA CODE (thanaid)

File: roster98

**Overview**

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 16.5
	Standard deviation: 8.8

## NAME OF THANA (thanade)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: character	Invalid: 0
Width: 16	

## VILLAGE CODE (villid)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

(vilde)

File: roster98

**Overview**

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 1	

HOUSEHOLD ID NUMBER (hhid)

File: roster98

**Overview**

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 6.3
	Standard deviation: 4.9

PARTICIPATION CODE (partcptn)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

HOUSEHOLD TYPE (hhstype)

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

HOUSEHOLD SERIAL NO. AS PER INT (hhserial)

File: roster98

**Overview**

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 13.7
	Standard deviation: 8.3

**RELIGION (relign)**

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**RELATIONSHIP WITH HH'HEAD (relhh)**

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

**DISTANCE OF NEAREST PUCCA ROAD (distance)**

File: roster98

**Overview**

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 9
Range: 0-9	Mean: 1.3
	Standard deviation: 1.5

**TYPE OF LATRINE USE (lat\_type)**

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**IF THE HOUSE IS ELECTRIFIED (electric)**

File: roster98

**Overview**

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## ANY SAMITY IN VILLAGE OTHER THA (samity)

File: roster98

### Overview

Type: Discrete	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## IF MEMBER OF ANY SAMITY (member)

File: roster98

### Overview

Type: Discrete	Valid cases: 897
Format: numeric	Invalid: 1702
Width: 1	
Decimals: 0	
Range: 1-2	

## DISTANCE OF NEAREST HAT FROM TH (d\_hat)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 1	Maximum: 5
Range: 0-5	Mean: 1.3
	Standard deviation: 0.8

## DISTANCE OF NEAREST BUSINESS CE (d\_bcentr)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 1	Maximum: 12
Range: 0-12	Mean: 3.6
	Standard deviation: 2.4

## DISTANCE OF NEAREST BANK FROM H (d\_bank)

File: roster98

### Overview

Type: Continuous	Valid cases: 2599
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 1	Maximum: 12
Range: 0-12	Mean: 3.4
	Standard deviation: 2.5





**(casenum)**

File: s1\_1

**Overview**

Type: Continuous	Valid cases: 15540
Format: numeric	Invalid: 13
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2244
Range: 1-2244	Mean: 527.5
	Standard deviation: 479.4

**(date)**

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 15553
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 15549
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: s1\_1

**Overview**

Type: Continuous	Valid cases: 15553
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1670224.9
	Standard deviation: 892397.5

**HOUSELD MEMBER CODE (pid)**

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 15553
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

## Name of Member (pid\_name)

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 15551
Format: character	Invalid: 0
Width: 25	

## TYPE OF MEMBER (t\_member)

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 11909
Format: numeric	Invalid: 3644
Width: 2	
Decimals: 0	
Range: 1-13	

## SEX OF THE MEMBER (sex)

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 1	
Decimals: 0	
Range: 1-2	

## RELATION WITH HH'HEAD (rel\_hh)

File: s1\_1

**Overview**

Type: Discrete	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	
Decimals: 0	
Range: 1-14	

## AGE IN YEARS (age\_y)

File: s1\_1

**Overview**

Type: Continuous	Valid cases: 13626
Format: numeric	Invalid: 1927
Width: 3	Minimum: 0
Decimals: 0	Maximum: 107
Range: 0-107	Mean: 24.6
	Standard deviation: 18.9

## AGE IN MONTHS (age\_m)

File: s1\_1

### Overview

Type: Discrete	Valid cases: 5725
Format: numeric	Invalid: 9828
Width: 2	
Decimals: 0	
Range: 1-11	

## MARITAL STATUS (mar\_stat)

File: s1\_1

### Overview

Type: Discrete	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 1	
Decimals: 0	
Range: 1-5	

## EDUCATIONAL STATUS (educ)

File: s1\_1

### Overview

Type: Continuous	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.1
	Standard deviation: 5.8

## ID NUMBER OF THE SPOUSE (spouseid)

File: s1\_1

### Overview

Type: Discrete	Valid cases: 5598
Format: numeric	Invalid: 9955
Width: 2	
Decimals: 0	
Range: 1-21	

## MONTHS LIVED OUTSIDE HOUSEHOLD (m\_out)

File: s1\_1

### Overview

Type: Discrete	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	
Decimals: 0	
Range: 0-12	

## ID NUMBER OF FATHER (fatherid)

File: s1\_1

### Overview

Type: Continuous	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 49.4
	Standard deviation: 48.5

## EDUCATIONAL LEVEL OF FATHER (f\_educ)

File: s1\_1

### Overview

Type: Continuous	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.9
	Standard deviation: 13

## ID NUMBER OF MOTHER (motherid)

File: s1\_1

### Overview

Type: Continuous	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 44.3
	Standard deviation: 47.6

## EDUCATIONAL LEVEL OF MOTHER (m\_educ)

File: s1\_1

### Overview

Type: Continuous	Valid cases: 13625
Format: numeric	Invalid: 1928
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.9
	Standard deviation: 12.6

**(casenum)**

File: S1\_2

**Overview**

Type: Continuous	Valid cases: 3558
Format: numeric	Invalid: 38
Width: 3	Minimum: 1
Decimals: 0	Maximum: 532
Range: 1-532	Mean: 123.9
	Standard deviation: 114.7

**(date)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 3596
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 3585
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S1\_2

**Overview**

Type: Continuous	Valid cases: 3596
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1621972.4
	Standard deviation: 868681.2

**HOUSEHOLD MEMBER CODE (pid)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1919
Format: numeric	Invalid: 1677
Width: 2	
Decimals: 0	
Range: 1-17	

**REASONS FOR NOT LIVING IN THE H (s1\_2q3)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1919
Format: numeric	Invalid: 1677
Width: 1	
Decimals: 0	
Range: 1-6	

**CURRENT PLACE OF RESIDENCE (s1\_2q4)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1565
Format: numeric	Invalid: 2031
Width: 1	
Decimals: 0	
Range: 1-8	

**YEAR OF LEAVING HOUSEHOLD/DEATH (s1\_2q5)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1914
Format: numeric	Invalid: 1682
Width: 4	
Decimals: 0	
Range: 1992-1999	

**MONTH OF LEAVING HOUSEHOLD/DEAT (s1\_2q6)**

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1659
Format: numeric	Invalid: 1937
Width: 2	
Decimals: 0	
Range: 1-12	

(s1\_2q7)

File: S1\_2

**Overview**

Type: Discrete	Valid cases: 1541
Format: numeric	Invalid: 2055
Width: 1	
Decimals: 0	
Range: 1-4	

**(casenum)**

File: S1\_3

**Overview**

Type: Continuous	Valid cases: 3697
Format: numeric	Invalid: 50
Width: 3	Minimum: 1
Decimals: 0	Maximum: 583
Range: 1-583	Mean: 133.3
	Standard deviation: 126.7

**(date)**

File: S1\_3

**Overview**

Type: Discrete	Valid cases: 3742
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S1\_3

**Overview**

Type: Discrete	Valid cases: 3730
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S1\_3

**Overview**

Type: Continuous	Valid cases: 3747
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1609165
	Standard deviation: 869484.1

**HOUSEHOLD MEMBER CODE (pid)**

File: S1\_3

**Overview**

Type: Discrete	Valid cases: 2461
Format: numeric	Invalid: 1286
Width: 2	
Decimals: 0	
Range: 2-21	



**REASON FOR INCLUSSION INTO THE (s1\_3q3)**

File: S1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 2457  
 Invalid: 1290

**YEAR OF INCLUSSION (s1\_3q4)**

File: S1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1992-1999

Valid cases: 2458  
 Invalid: 1289

**MONTH OF INCLUSSION (s1\_3q5)**

File: S1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2317  
 Invalid: 1430

**PLACE CAME FROM (s1\_3q6)**

File: S1\_3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 818  
 Invalid: 2929

**(casenum)**

File: S1\_4

**Overview**

Type: Continuous	Valid cases: 3255
Format: numeric	Invalid: 81
Width: 3	Minimum: 1
Decimals: 0	Maximum: 467
Range: 1-467	Mean: 109.1
	Standard deviation: 98.7

**(date)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 3336
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 3314
Format: numeric	Invalid: 22
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S1\_4

**Overview**

Type: Continuous	Valid cases: 3336
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1713657.5
	Standard deviation: 907539.9

**HOUSEHOLD MEMBER CODE (pid)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 2127
Width: 2	
Decimals: 0	
Range: 1-18	

**REASON FOR LIVING OUTSIDE (s1\_4q2)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 2127
Width: 1	
Decimals: 0	
Range: 1-6	

**MONTH OF LEAVING H'HOLD (s1\_4q3)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 1087
Format: numeric	Invalid: 2249
Width: 2	
Decimals: 0	
Range: 1-12	

**DURATION OF LIVING OUTSIDE (s1\_4q4)**

File: S1\_4

**Overview**

Type: Continuous	Valid cases: 1209
Format: numeric	Invalid: 2127
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 20.6
	Standard deviation: 16.3

**PLACE WHERE LIVED (s1\_4q5)**

File: S1\_4

**Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 2127
Width: 1	
Decimals: 0	
Range: 1-5	

**(casenum)**

File: s2\_a

**Overview**

Type: Continuous	Valid cases: 6090
Format: numeric	Invalid: 93
Width: 3	Minimum: 1
Decimals: 0	Maximum: 879
Range: 1-879	Mean: 204.1
	Standard deviation: 184.8

**(date)**

File: s2\_a

**Overview**

Type: Discrete	Valid cases: 6183
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s2\_a

**Overview**

Type: Discrete	Valid cases: 6131
Format: numeric	Invalid: 52
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: s2\_a

**Overview**

Type: Continuous	Valid cases: 6183
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1708780
	Standard deviation: 904883.1

**HOUSEHOLD MEMBER CODE (pid)**

File: s2\_a

**Overview**

Type: Discrete	Valid cases: 6183
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

## Ever studied (s2q2)

File: s2\_a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6183  
 Invalid: 0

## YEAR OF ADMISSION (s2q3)

File: s2\_a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-23

Valid cases: 4744  
 Invalid: 1439

## MONTH OF ADMISSION (s2q4)

File: s2\_a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 1599  
 Invalid: 4584

## IF CURRENTLY STUDYING (s2q5)

File: s2\_a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 4753  
 Invalid: 1430

## REASON FOR NOT STUDYING (s2q6)

File: s2\_a

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-18

Valid cases: 1496  
 Invalid: 4687

## TYPE OF SCHOOL LAST ATTENDED (s2q8)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 1490
Format: numeric	Invalid: 4693
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.2
	Standard deviation: 7.9

## DISTANCE OF SCHOOL LAST ATTENDE (distnc1)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 1495
Format: numeric	Invalid: 4688
Width: 6	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 2
	Standard deviation: 7.8

## CLASS LAST READING IN (s2q10)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 1505
Format: numeric	Invalid: 4678
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 6.6
	Standard deviation: 5.4

## AGE WHEN LEFT STUDY (s2q11)

File: s2\_a

### Overview

Type: Discrete	Valid cases: 1490
Format: numeric	Invalid: 4693
Width: 5	
Decimals: 2	
Range: 6-24	

## TYPE OF SCHOOL CURRENTLY ATTEND (s2q13)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 3147
Format: numeric	Invalid: 3036
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 8.3
	Standard deviation: 7.9

## CLASS READING IN (s2q14)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 3152
Format: numeric	Invalid: 3031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 37
Range: 0-37	Mean: 6
	Standard deviation: 6.7

## POSITION IN THE LAST ANNUAL EXA (s2q15)

File: s2\_a

### Overview

Type: Continuous	Valid cases: 2441
Format: numeric	Invalid: 3742
Width: 3	Minimum: 0
Decimals: 0	Maximum: 294
Range: 0-294	Mean: 19.2
	Standard deviation: 17.8

**(casenum)**

File: S2\_B

**Overview**

Type: Continuous	Valid cases: 4163
Format: numeric	Invalid: 14
Width: 3	Minimum: 1
Decimals: 0	Maximum: 596
Range: 1-596	Mean: 143.4
	Standard deviation: 130

**(date)**

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 4176
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 4170
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S2\_B

**Overview**

Type: Continuous	Valid cases: 4177
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1683970.3
	Standard deviation: 903368.7

**HOUSEHOLD MEMBER CODE (pid)**

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3156
Format: numeric	Invalid: 1021
Width: 2	
Decimals: 0	
Range: 1-18	



## DISTANCE OF SCHOOL (s2q17)

File: S2\_B

### Overview

Type: Continuous	Valid cases: 3145
Format: numeric	Invalid: 1032
Width: 6	Minimum: 0
Decimals: 2	Maximum: 135
Range: 0-135	Mean: 2
	Standard deviation: 8.1

## TOTAL EXP. ON EDUCATION LAST YE (s2q18)

File: S2\_B

### Overview

Type: Continuous	Valid cases: 3127
Format: numeric	Invalid: 1050
Width: 5	Minimum: 0
Decimals: 0	Maximum: 22000
Range: 0-22000	Mean: 867.7
	Standard deviation: 1678

## 1ST SOURCE OF SCHOLARSHIP (s2q19)

File: S2\_B

### Overview

Type: Continuous	Valid cases: 2535
Format: numeric	Invalid: 1642
Width: 2	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 0.7
	Standard deviation: 1.7

## 2ND SOURCE OF SCHOLARSHIP (s2q20)

File: S2\_B

### Overview

Type: Continuous	Valid cases: 1550
Format: numeric	Invalid: 2627
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.5
	Standard deviation: 2.1

## AMOUNT OF SCHOLARSHIP RECEIVED (s2q21)

File: S2\_B

### Overview

**AMOUNT OF SCHOLARSHIP RECEIVED (s2q21)****File: S2\_B**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-6000

Valid cases: 644  
 Invalid: 3533  
 Minimum: 0  
 Maximum: 6000  
 Mean: 368.5  
 Standard deviation: 459.6

**AMOUNT OF SCHOLARSHIP RECEIVED (s2q22)****File: S2\_B****Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-2160

Valid cases: 314  
 Invalid: 3863  
 Minimum: 0  
 Maximum: 2160  
 Mean: 143.9  
 Standard deviation: 210.9

**RECEIVED BOOKS FROM SCHOOL IN D (s2q23)****File: S2\_B****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 2293  
 Invalid: 1884

**LEVEL UP TO WHICH WISH TO PERSU (s2q24)****File: S2\_B****Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 3132  
 Invalid: 1045  
 Minimum: 1  
 Maximum: 99  
 Mean: 12.4  
 Standard deviation: 8.9

**HAVE ANY EDUCATIONAL AIDS IN TH (s2q25)****File: S2\_B****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 2810  
 Invalid: 1367

## if enjoy going to school (s2q26)

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3141
Format: numeric	Invalid: 1036
Width: 1	
Decimals: 0	
Range: 1-2	

## AVERAGE WEEKLY ATTENDANCE (s2q27)

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3139
Format: numeric	Invalid: 1038
Width: 1	
Decimals: 0	
Range: 1-7	

## AVERAGE WEEKLY ATTENDANCE OF TH (s2q28)

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3118
Format: numeric	Invalid: 1059
Width: 1	
Decimals: 0	
Range: 1-7	

## SEX OF CLASS TEACHER (s2q29)

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3128
Format: numeric	Invalid: 1049
Width: 1	
Decimals: 0	
Range: 1-2	

## IF THE TEACHERS ARE REGULAR (s2q30)

File: S2\_B

**Overview**

Type: Discrete	Valid cases: 3141
Format: numeric	Invalid: 1036
Width: 1	
Decimals: 0	
Range: 1-2	

## AVAILABILITY OF BENCH/TABLE/CHA (s2q31)

File: S2\_B

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3141  
 Invalid: 1036

## IF ANY HOUSEHOLD MEMBER HELP IN (s2q32)

File: S2\_B

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3141  
 Invalid: 1036

## IF GUARDIANS MEET TEACHERS (s2q33)

File: S2\_B

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 3064  
 Invalid: 1113

**(casenum)**

File: S3\_1

**Overview**

Type: Continuous	Valid cases: 2789
Format: numeric	Invalid: 5
Width: 3	Minimum: 1
Decimals: 0	Maximum: 389
Range: 1-389	Mean: 94.2
	Standard deviation: 86.1

**(date)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 2793
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 2792
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S3\_1

**Overview**

Type: Continuous	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1679065.9
	Standard deviation: 885830.9

**HOUSEHOLD MEMBER CODE (pid)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 2	
Decimals: 0	
Range: 1-12	

**SECTOR/SUB-SECTOR (s3\_1q2)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 3	
Decimals: 0	
Range: 101-104	

**STATUS (s3\_1q3)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 1	
Decimals: 0	
Range: 1-3	

**NO. OF DAYS WORKED IN OTHER'S F (s3\_1q4)**

File: S3\_1

**Overview**

Type: Continuous	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 16.5
	Standard deviation: 8

**AVERAGE HOURS WORKED PER DAY (s3\_1q5)**

File: S3\_1

**Overview**

Type: Discrete	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 2	
Decimals: 0	
Range: 4-14	

**AVERAGE TOTAL WAGE (s3\_1q6)**

File: S3\_1

**Overview**

Type: Continuous	Valid cases: 879
Format: numeric	Invalid: 1915
Width: 3	Minimum: 12
Decimals: 0	Maximum: 120
Range: 12-120	Mean: 55.2
	Standard deviation: 18



**(casenum)**

File: S3\_2

**Overview**

Type: Continuous	Valid cases: 2807
Format: numeric	Invalid: 11
Width: 3	Minimum: 1
Decimals: 0	Maximum: 404
Range: 1-404	Mean: 94.4
	Standard deviation: 86.7

**(date)**

File: S3\_2

**Overview**

Type: Discrete	Valid cases: 2818
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S3\_2

**Overview**

Type: Discrete	Valid cases: 2816
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S3\_2

**Overview**

Type: Continuous	Valid cases: 2818
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1675102.7
	Standard deviation: 888223.7

**HOUSEHOLD MEMBER CODE (pid)**

File: S3\_2

**Overview**

Type: Discrete	Valid cases: 859
Format: numeric	Invalid: 1959
Width: 2	
Decimals: 0	
Range: 1-11	



## SECTOR/SUB-SECTOR CODE (s3\_2q2)

File: S3\_2

**Overview**

Type: Continuous	Valid cases: 859
Format: numeric	Invalid: 1959
Width: 3	Minimum: 201
Decimals: 0	Maximum: 627
Range: 201-627	Mean: 353
	Standard deviation: 149.4

## DESCRIPTION OF SECTOR/SUB-SECTO (s3\_2q3)

File: S3\_2

**Overview**

Type: Discrete	Valid cases: 13
Format: character	Invalid: 0
Width: 1	

## NO. OF WORKED IN LAST 30 DAYS (s3\_2q4)

File: S3\_2

**Overview**

Type: Continuous	Valid cases: 859
Format: numeric	Invalid: 1959
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 18.9
	Standard deviation: 8.2

## AVERAGE HOURS WORKED PER DAY (s3\_2q5)

File: S3\_2

**Overview**

Type: Discrete	Valid cases: 859
Format: numeric	Invalid: 1959
Width: 2	
Decimals: 0	
Range: 1-16	

## AVERAGE DAILY WAGE (s3\_2q6)

File: S3\_2

**Overview**

Type: Continuous	Valid cases: 859
Format: numeric	Invalid: 1959
Width: 3	Minimum: 2
Decimals: 0	Maximum: 300
Range: 2-300	Mean: 63.6
	Standard deviation: 40.1

**(casenum)**

File: S4\_1

**Overview**

Type: Continuous	Valid cases: 3675
Format: numeric	Invalid: 20
Width: 3	Minimum: 1
Decimals: 0	Maximum: 525
Range: 1-525	Mean: 129.8
	Standard deviation: 121.2

**(date)**

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 3695
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 3687
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S4\_1

**Overview**

Type: Continuous	Valid cases: 3695
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1640175.5
	Standard deviation: 871148.7

**HOUSEHOLD MEMBER CODE (pid)**

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 2570
Format: numeric	Invalid: 1125
Width: 2	
Decimals: 0	
Range: 1-18	

## SECTOR (s4\_1q2)

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 2570
Format: numeric	Invalid: 1125
Width: 3	
Decimals: 0	
Range: 101-104	

## NO. OF MONTHS WORKDE IN LAST YE (s4\_1q3)

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 2570
Format: numeric	Invalid: 1125
Width: 2	
Decimals: 0	
Range: 1-12	

## AVERAGE NO. OF DAYS WORKED PER (s4\_1q4)

File: S4\_1

**Overview**

Type: Continuous	Valid cases: 2570
Format: numeric	Invalid: 1125
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 13.5
	Standard deviation: 8.8

## AVERAGE HOURS WORKED PER DAY (s4\_1q5)

File: S4\_1

**Overview**

Type: Discrete	Valid cases: 2570
Format: numeric	Invalid: 1125
Width: 4	
Decimals: 1	
Range: 0.5-14	

## NO. OF DAYS WORKED IN LAST 30 D (s4\_1q6)

File: S4\_1

**Overview**

Type: Continuous	Valid cases: 1996
Format: numeric	Invalid: 1699
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 14.9
	Standard deviation: 9.8

## AVERAGE HOURS WORKED PER DAY (s4\_1q7)

File: S4\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 1  
Range: 1-14

Valid cases: 1996  
Invalid: 1699

**(casenum)**

File: S4\_2

**Overview**

Type: Continuous	Valid cases: 3132
Format: numeric	Invalid: 44
Width: 3	Minimum: 1
Decimals: 0	Maximum: 439
Range: 1-439	Mean: 107.1
	Standard deviation: 97.5

**(date)**

File: S4\_2

**Overview**

Type: Discrete	Valid cases: 3153
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S4\_2

**Overview**

Type: Discrete	Valid cases: 3143
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-1	

**COMPLETE HOUSEHOLD CODE (hhcode)**

File: S4\_2

**Overview**

Type: Continuous	Valid cases: 3176
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1690153.5
	Standard deviation: 881188.1

**HOUSEHOLD MEMBER CODE (pid)**

File: S4\_2

**Overview**

Type: Discrete	Valid cases: 1919
Format: numeric	Invalid: 1257
Width: 2	
Decimals: 0	
Range: 1-14	

## SECTOR/SUB-SECTOR (s4\_2q2)

File: S4\_2

**Overview**

Type: Continuous	Valid cases: 1919
Format: numeric	Invalid: 1257
Width: 3	Minimum: 203
Decimals: 0	Maximum: 626
Range: 203-626	Mean: 449.5
	Standard deviation: 115.1

## NO. OF MONTHS WORKED IN LAST ON (s4\_2q3)

File: S4\_2

**Overview**

Type: Discrete	Valid cases: 1919
Format: numeric	Invalid: 1257
Width: 2	
Decimals: 0	
Range: 1-12	

## AVERAGE NO. OF DAYS WORKED PER (s4\_2q4)

File: S4\_2

**Overview**

Type: Continuous	Valid cases: 1919
Format: numeric	Invalid: 1257
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 22.2
	Standard deviation: 6.7

## AVERAGE NO. OF HOURS WORKED PER (s4\_2q5)

File: S4\_2

**Overview**

Type: Discrete	Valid cases: 1919
Format: numeric	Invalid: 1257
Width: 2	
Decimals: 0	
Range: 1-16	

## NO. OF DAYS WORKED IN LAST 30 D (s4\_2q6)

File: S4\_2

**Overview**

Type: Continuous	Valid cases: 1611
Format: numeric	Invalid: 1565
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 21.7
	Standard deviation: 7.4

## AVERAGE NO. OF HOURS WORKED PER (s4\_2q7)

File: S4\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-16

Valid cases: 1611  
Invalid: 1565

**(casenum)**

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 4837
Format: numeric	Invalid: 26
Width: 3	Minimum: 1
Decimals: 0	Maximum: 690
Range: 1-690	Mean: 173.8
	Standard deviation: 159.9

**(date)**

File: S5\_1\_a

**Overview**

Type: Discrete	Valid cases: 4863
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S5\_1\_a

**Overview**

Type: Discrete	Valid cases: 4856
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete Household Code (hhcode)**

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 4863
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1600142
	Standard deviation: 888966.5

**Crop Code (cropid)**

File: S5\_1\_a

**Overview**

Type: Discrete	Valid cases: 3548
Format: numeric	Invalid: 1315
Width: 2	
Decimals: 0	
Range: 1-20	



## Crop Description (cropde)

File: S5\_1\_a

### Overview

Type: Discrete	Valid cases: 3547
Format: character	Invalid: 0
Width: 13	

## Total Own Land Under Own Cultiv (s5\_1q2)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 2714
Format: numeric	Invalid: 2149
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1575
Range: 0-1575	Mean: 58.2
	Standard deviation: 80.4

## Own Land Under Irrigation (s5\_1q3)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 2714
Format: numeric	Invalid: 2149
Width: 6	Minimum: 0
Decimals: 2	Maximum: 700
Range: 0-700	Mean: 22.5
	Standard deviation: 54.1

## Total Production (maunds), own (s5\_1q4)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 2509
Format: numeric	Invalid: 2354
Width: 6	Minimum: 0
Decimals: 2	Maximum: 630
Range: 0-630	Mean: 19.3
	Standard deviation: 33.8

## Total Value of crop produced, o (s5\_1q5)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 2697
Format: numeric	Invalid: 2166
Width: 6	Minimum: 0
Decimals: 0	Maximum: 176400
Range: 0-176400	Mean: 5417
	Standard deviation: 9178.4

## Total shared in land under own (s5\_1q6)

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 1299
Format: numeric	Invalid: 3564
Width: 6	Minimum: 2
Decimals: 2	Maximum: 560
Range: 2-560	Mean: 63.2
	Standard deviation: 61.8

## Shared in land under irrigation (s5\_1q7)

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 1299
Format: numeric	Invalid: 3564
Width: 6	Minimum: 0
Decimals: 2	Maximum: 280
Range: 0-280	Mean: 25.3
	Standard deviation: 41.5

## Total Production (maunds), shar (s5\_1q8)

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 1225
Format: numeric	Invalid: 3638
Width: 6	Minimum: 0
Decimals: 2	Maximum: 240
Range: 0-240	Mean: 20.1
	Standard deviation: 23.2

## Total Production (maunds), shar (s5\_1q9)

File: S5\_1\_a

**Overview**

Type: Continuous	Valid cases: 1225
Format: numeric	Invalid: 3638
Width: 6	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0-120	Mean: 10.3
	Standard deviation: 12

## Total Value of crop produced, s (s5\_1q10)

File: S5\_1\_a

**Overview**

## Total Value of crop produced, s (s5\_1q10)

File: S5\_1\_a

Type: Continuous	Valid cases: 1255
Format: numeric	Invalid: 3608
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 5735.3
	Standard deviation: 6423.6

## Total Value of crop shared, sha (s5\_1q11)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 1255
Format: numeric	Invalid: 3608
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 2907
	Standard deviation: 3239.6

## Input percentage shared by the (s5\_1q12)

File: S5\_1\_a

### Overview

Type: Continuous	Valid cases: 1299
Format: numeric	Invalid: 3564
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 20.7
	Standard deviation: 25.6

(casenum)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 3373
Format: numeric	Invalid: 268
Width: 3	Minimum: 1
Decimals: 0	Maximum: 489
Range: 1-489	Mean: 118.6
	Standard deviation: 108.8

(date)

File: S5\_1\_b

**Overview**

Type: Discrete	Valid cases: 3388
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S5\_1\_b

**Overview**

Type: Discrete	Valid cases: 3377
Format: numeric	Invalid: 264
Width: 1	
Decimals: 0	
Range: 1-1	

Complete Household Code (hhcode)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 3641
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1620438.2
	Standard deviation: 882690.1

Crop Code (cropid)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 1740
Format: numeric	Invalid: 1901
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 20
	Standard deviation: 32.1

## Crop Description (cropde)

File: S5\_1\_b

### Overview

Type: Discrete	Valid cases: 1737
Format: character	Invalid: 0
Width: 14	

## Total rented in land under own (s5\_1q14)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 783
Format: numeric	Invalid: 2858
Width: 6	Minimum: 1
Decimals: 2	Maximum: 600
Range: 1-600	Mean: 47.6
	Standard deviation: 52.9

## Total rented in land under irri (s5\_1q15)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 782
Format: numeric	Invalid: 2859
Width: 6	Minimum: 0
Decimals: 2	Maximum: 363
Range: 0-363	Mean: 20.2
	Standard deviation: 39.3

## Total production (maunds) in re (s5\_1q16)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 719
Format: numeric	Invalid: 2922
Width: 6	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 16.5
	Standard deviation: 24.8

## Total value of crops produced i (s5\_1q17)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 746
Format: numeric	Invalid: 2895
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65000
Range: 0-65000	Mean: 4703.2
	Standard deviation: 6410.4

## Total land shared out (s5\_1q18)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 607
Format: numeric	Invalid: 3034
Width: 6	Minimum: 0
Decimals: 2	Maximum: 660
Range: 0-660	Mean: 74.3
	Standard deviation: 84.3

## Total shared out land under irr (s5\_1q19)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 607
Format: numeric	Invalid: 3034
Width: 6	Minimum: 0
Decimals: 2	Maximum: 660
Range: 0-660	Mean: 30.8
	Standard deviation: 70.1

## Total production (maunds) in sh (s5\_1q20)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 3060
Width: 6	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 23
	Standard deviation: 35.2

## Quantity of crop (maunds) obtai (s5\_1q21)

File: S5\_1\_b

**Overview**

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 3060
Width: 6	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 11.1
	Standard deviation: 16.9

## Total value of crops obtained f (s5\_1q22)

File: S5\_1\_b

**Overview**

## Total value of crops obtained f (s5\_1q22)

File: S5\_1\_b

Type: Continuous	Valid cases: 590
Format: numeric	Invalid: 3051
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 3161.2
	Standard deviation: 4581.5

## Percentage of inputs shared (s5\_1q23)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 3136
Width: 6	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 26.9
	Standard deviation: 32.8

## Total Value of Mortgaged Land ( (s5\_1q24)

File: S5\_1\_b

### Overview

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 3389
Width: 5	Minimum: 200
Decimals: 0	Maximum: 25000
Range: 200-25000	Mean: 2752
	Standard deviation: 3044.5

## Complete Household Code (hhcode)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 5183
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1590896.5
	Standard deviation: 890577.3

## Crop Code (cropid)

File: S5\_2

### Overview

Type: Discrete	Valid cases: 3998
Format: numeric	Invalid: 1185
Width: 2	
Decimals: 0	
Range: 1-20	

## (casenum)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 5125
Format: numeric	Invalid: 58
Width: 3	Minimum: 1
Decimals: 0	Maximum: 753
Range: 1-753	Mean: 189.9
	Standard deviation: 176.3

## (date)

File: S5\_2

### Overview

Type: Discrete	Valid cases: 5183
Format: character	Invalid: 0
Width: 8	

## (weight\_)

File: S5\_2

### Overview

Type: Discrete	Valid cases: 5150
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-1	



## Crop Description (cropde)

File: S5\_2

### Overview

Type: Discrete	Valid cases: 4002
Format: character	Invalid: 0
Width: 13	

## Quantity of Urea used (s5\_2q2)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3739
Format: numeric	Invalid: 1444
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1260
Range: 0-1260	Mean: 47.1
	Standard deviation: 67.2

## Cost of Urea used (s5\_2q3)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3733
Format: numeric	Invalid: 1450
Width: 7	Minimum: 0
Decimals: 2	Maximum: 7560
Range: 0-7560	Mean: 284.8
	Standard deviation: 405

## Quantity of Potash/TSP,etc used (s5\_2q4)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3116
Format: numeric	Invalid: 2067
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1375
Range: 0-1375	Mean: 37.2
	Standard deviation: 64.4

## Cost of Potash/TSP, etc. used (s5\_2q5)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3176
Format: numeric	Invalid: 2007
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14437
Range: 0-14437	Mean: 381.7
	Standard deviation: 709.7

## Cost of Pesticides, etc. used (s5\_2q6)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2668
Format: numeric	Invalid: 2515
Width: 7	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	Mean: 120
	Standard deviation: 243.8

## Cost of irrigation, own (s5\_2q7)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 1911
Format: numeric	Invalid: 3272
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13125
Range: 0-13125	Mean: 201.2
	Standard deviation: 956.7

## Cost of irrigation, purchased (s5\_2q8)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2340
Format: numeric	Invalid: 2843
Width: 8	Minimum: 0
Decimals: 2	Maximum: 16000
Range: 0-16000	Mean: 571.8
	Standard deviation: 1151.2

## Quantity of seeds/seelings used (s5\_2q9)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3474
Format: numeric	Invalid: 1709
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1120
Range: 0-1120	Mean: 26
	Standard deviation: 45.7

## Cost of seeds/seelings used (s5\_2q10)

File: S5\_2

### Overview

## Cost of seeds/seelings used (s5\_2q10)

File: S5\_2

Type: Continuous	Valid cases: 3975
Format: numeric	Invalid: 1208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 18200
Range: 0-18200	Mean: 331.1
	Standard deviation: 618.1

## Cost of using own ploughs (s5\_2q11)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2744
Format: numeric	Invalid: 2439
Width: 7	Minimum: 0
Decimals: 2	Maximum: 5600
Range: 0-5600	Mean: 347.9
	Standard deviation: 589

## Cost of using own tiller/tracto (s5\_2q12)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 1724
Format: numeric	Invalid: 3459
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14000
Range: 0-14000	Mean: 37.7
	Standard deviation: 440

## Cost of using rented ploughs (s5\_2q13)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2257
Format: numeric	Invalid: 2926
Width: 7	Minimum: 0
Decimals: 2	Maximum: 4500
Range: 0-4500	Mean: 140.2
	Standard deviation: 293.9

## Cost of using rented tiller/tra (s5\_2q14)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2528
Format: numeric	Invalid: 2655
Width: 7	Minimum: 0
Decimals: 2	Maximum: 4800
Range: 0-4800	Mean: 251.5
	Standard deviation: 451.3

## Cost of family labour (s5\_2q15)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 3872
Format: numeric	Invalid: 1311
Width: 6	Minimum: 0
Decimals: 2	Maximum: 425
Range: 0-425	Mean: 20
	Standard deviation: 23.9

## Cost of hired labour (s5\_2q16)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2290
Format: numeric	Invalid: 2893
Width: 6	Minimum: 1
Decimals: 2	Maximum: 425
Range: 1-425	Mean: 18.2
	Standard deviation: 27.6

## Daily wage rate (s5\_2q17)

File: S5\_2

### Overview

Type: Continuous	Valid cases: 2305
Format: numeric	Invalid: 2878
Width: 6	Minimum: 20
Decimals: 2	Maximum: 120
Range: 20-120	Mean: 57.3
	Standard deviation: 16.7

**(casenum)**

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 2768
Format: numeric	Invalid: 3
Width: 3	Minimum: 1
Decimals: 0	Maximum: 393
Range: 1-393	Mean: 92.1
	Standard deviation: 85.6

**(date)**

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 2771
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 2769
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete Household Code (hhcode)**

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1666458.2
	Standard deviation: 879699.6

**Non-agri activity serial number (actvtysl)**

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-4	

## Household member code (pid)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	
Decimals: 0	
Range: 1-10	

## Activity code (actvty)

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 3	Minimum: 103
Decimals: 0	Maximum: 626
Range: 103-626	Mean: 464.1
	Standard deviation: 118.7

## Activity description (actvtyde)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 1	

## Years of activity (s6\_1q4)

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 9.5
	Standard deviation: 8.8

## Months of activity (s6\_1q5)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 2497
Width: 2	
Decimals: 0	
Range: 1-11	

## Average no. of months of activi (s6\_1q6)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	
Decimals: 0	
Range: 1-12	

## Average no. of days of activity (s6\_1q7)

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	Minimum: 2
Decimals: 0	Maximum: 30
Range: 2-30	Mean: 22.8
	Standard deviation: 6.8

## 1st place of activity (s6\_1q8)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-3	

## 2nd place of activity (s6\_1q9)

File: S6\_1

**Overview**

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 2660
Width: 1	
Decimals: 0	
Range: 1-3	

## Owner of activity (s6\_1q10)

File: S6\_1

**Overview**

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 68.1
	Standard deviation: 43.9

## Percentage of profit taken by o (s6\_1q11)

File: S6\_1

### Overview

Type: Continuous	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 4.6
	Standard deviation: 16.2

## Most important customer of good (s6\_1q12)

File: S6\_1

### Overview

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-8	

## 2nd most important customer of (s6\_1q13)

File: S6\_1

### Overview

Type: Discrete	Valid cases: 183
Format: numeric	Invalid: 2588
Width: 1	
Decimals: 0	
Range: 1-8	

## Starting capital for the activi (s6\_1q14)

File: S6\_1

### Overview

Type: Continuous	Valid cases: 1081
Format: numeric	Invalid: 1690
Width: 6	Minimum: 4
Decimals: 0	Maximum: 200000
Range: 4-200000	Mean: 9694.8
	Standard deviation: 23435.7

## Main source of starting capital (s6\_1q15)

File: S6\_1

### Overview

Type: Discrete	Valid cases: 1081
Format: numeric	Invalid: 1690
Width: 2	
Decimals: 0	
Range: 0-16	





**(casenum)**

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 2765
Format: numeric	Invalid: 6
Width: 3	Minimum: 1
Decimals: 0	Maximum: 392
Range: 1-392	Mean: 91.9
	Standard deviation: 85.4

**(date)**

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 2771
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 2767
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1666458.2
	Standard deviation: 879699.6

**Non-agri activity serial number (actvtysl)**

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-4	

## If own land is used for the act (s6\_2q2)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-3	

## Current market price of the lan (s6\_2q3)

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 106
Format: numeric	Invalid: 2665
Width: 7	Minimum: 200
Decimals: 0	Maximum: 1000000
Range: 200-1000000	Mean: 61836.5
	Standard deviation: 157730.5

## Main source of the land (s6\_2q4)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 2665
Width: 2	
Decimals: 0	
Range: 0-16	

## Second source of the land (s6\_2q5)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 2766
Width: 1	
Decimals: 0	
Range: 0-3	

## If there is any premise/room fo (s6\_2q6)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 1087
Format: numeric	Invalid: 1684
Width: 1	
Decimals: 0	
Range: 1-3	

## Current market price of the pre (s6\_2q7)

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 2561
Width: 6	Minimum: 150
Decimals: 0	Maximum: 500000
Range: 150-500000	Mean: 16653.1
	Standard deviation: 48553.7

## 1st source of the room (s6\_2q8)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 2561
Width: 2	
Decimals: 0	
Range: 0-16	

## 2nd source of the room (s6\_2q9)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 2745
Width: 2	
Decimals: 0	
Range: 0-16	

## Whether own machinery/equipment (s6\_2q10)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-3	

## Current market price of the mac (s6\_2q11)

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 394
Format: numeric	Invalid: 2377
Width: 6	Minimum: 5
Decimals: 0	Maximum: 500000
Range: 5-500000	Mean: 6318.8
	Standard deviation: 30826.6

## Main source of machinery/equipm (s6\_2q12)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 394
Format: numeric	Invalid: 2377
Width: 2	
Decimals: 0	
Range: 0-16	

## 2nd source of machinery/equipme (s6\_2q13)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 2734
Width: 2	
Decimals: 0	
Range: 0-16	

## Whether other fixed assett/furn (s6\_2q14)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-3	

## Current market price of fixed a (s6\_2q15)

File: S6\_2

**Overview**

Type: Continuous	Valid cases: 608
Format: numeric	Invalid: 2163
Width: 6	Minimum: 6
Decimals: 0	Maximum: 150000
Range: 6-150000	Mean: 3117.6
	Standard deviation: 9481.3

## Main source of fixed assetts/fu (s6\_2q16)

File: S6\_2

**Overview**

Type: Discrete	Valid cases: 608
Format: numeric	Invalid: 2163
Width: 2	
Decimals: 0	
Range: 0-16	

## 2nd source of fixed assetts/fur (s6\_2q17)

File: S6\_2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-16

Valid cases: 52  
Invalid: 2719

**(casenum)**

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 2767
Format: numeric	Invalid: 4
Width: 3	Minimum: 1
Decimals: 0	Maximum: 393
Range: 1-393	Mean: 92
	Standard deviation: 85.5

**(date)**

File: S6\_3

**Overview**

Type: Discrete	Valid cases: 2771
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S6\_3

**Overview**

Type: Discrete	Valid cases: 2768
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1666458.2
	Standard deviation: 879699.6

**Activity serial number (actvtysl)**

File: S6\_3

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-4	

## No. of months the activity was (s6\_3q2)

File: S6\_3

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 2	
Decimals: 0	
Range: 1-12	

## Average monthly sale of goods/s (s6\_3q3)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 1073
Format: numeric	Invalid: 1698
Width: 6	Minimum: 60
Decimals: 0	Maximum: 580000
Range: 60-580000	Mean: 28377.4
	Standard deviation: 44744.4

## Average monthly H'hold consumpt (s6\_3q4)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 1070
Format: numeric	Invalid: 1701
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 188
	Standard deviation: 394.1

## Average weekly sale of goods/se (s6\_3q5)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 1073
Format: numeric	Invalid: 1698
Width: 16	Minimum: 14
Decimals: 0	Maximum: 135198.1
Range: 13.9860143661499-135198.140625	Mean: 6614.8
	Standard deviation: 10429.9

## Average weekly H'hold consumpti (s6\_3q6)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 1070
Format: numeric	Invalid: 1701
Width: 3	Minimum: 0
Decimals: 0	Maximum: 840
Range: 0-840	Mean: 45.3
	Standard deviation: 96.8



## If any stock of goods/services (s6\_3q7)

File: S6\_3

**Overview**

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-2	

## Value of present stock (s6\_3q8)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 412
Format: numeric	Invalid: 2359
Width: 6	Minimum: 20
Decimals: 0	Maximum: 500000
Range: 20-500000	Mean: 13165.4
	Standard deviation: 40635.1

## (s6\_3q9)

File: S6\_3

**Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 2756
Width: 6	Minimum: 2400
Decimals: 0	Maximum: 166000
Range: 2400-166000	Mean: 26560
	Standard deviation: 40127.8

(casenum)

File: S6\_4

**Overview**

Type: Continuous	Valid cases: 5246
Format: numeric	Invalid: 60
Width: 3	Minimum: 1
Decimals: 0	Maximum: 803
Range: 1-803	Mean: 183.4
	Standard deviation: 173.9

(date)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 5306
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 5279
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S6\_4

**Overview**

Type: Continuous	Valid cases: 5306
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1664860.3
	Standard deviation: 859974

Activity Slerial no. (actvtysl)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 3623
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-4	

## Expenditure code (exp)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 3623
Format: numeric	Invalid: 1683
Width: 2	
Decimals: 0	
Range: 1-11	

## Expenditure description (expde)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 3631
Format: character	Invalid: 0
Width: 15	

## If weekly payment is made durin (s6\_41q3)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 3623
Format: numeric	Invalid: 1683
Width: 1	
Decimals: 0	
Range: 1-2	

## Average weekly expenditure (reg (s6\_41q4)

File: S6\_4

**Overview**

Type: Continuous	Valid cases: 2656
Format: numeric	Invalid: 2650
Width: 10	Minimum: 0.8
Decimals: 0	Maximum: 123543.1
Range: 0.75-123543.125	Mean: 2166.5
	Standard deviation: 6423.6

## Mode of the last payment (regul (s6\_41q5)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 2508
Format: numeric	Invalid: 2798
Width: 1	
Decimals: 0	
Range: 1-3	

## No. of times payment made (irre (s6\_41q6)

File: S6\_4

**Overview**

Type: Continuous	Valid cases: 964
Format: numeric	Invalid: 4342
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 1.4
	Standard deviation: 1.8

## Time unit of payment of irregul (s6\_41q7)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 964
Format: numeric	Invalid: 4342
Width: 1	
Decimals: 0	
Range: 1-5	

## Average expenditure each time ( (s6\_41q8)

File: S6\_4

**Overview**

Type: Continuous	Valid cases: 964
Format: numeric	Invalid: 4342
Width: 6	Minimum: 1
Decimals: 0	Maximum: 100000
Range: 1-100000	Mean: 1924.6
	Standard deviation: 7316.3

## Mode of last expenditure (irreg (s6\_41q9)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 897
Format: numeric	Invalid: 4409
Width: 1	
Decimals: 0	
Range: 1-3	

## Any supply problem (s6\_41q10)

File: S6\_4

**Overview**

Type: Discrete	Valid cases: 3077
Format: numeric	Invalid: 2229
Width: 1	
Decimals: 0	
Range: 1-3	

(s6\_41q11)

File: S6\_4

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 50-90000

Valid cases: 30  
Invalid: 5276  
Minimum: 50  
Maximum: 90000  
Mean: 9048.3  
Standard deviation: 17278.5

**(casenum)**

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 3238
Format: numeric	Invalid: 25
Width: 3	Minimum: 1
Decimals: 0	Maximum: 442
Range: 1-442	Mean: 106
	Standard deviation: 97.3

**(date)**

File: S7\_1

**Overview**

Type: Discrete	Valid cases: 3263
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S7\_1

**Overview**

Type: Discrete	Valid cases: 3252
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-1	

**Ccomplete household code (hhcode)**

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 3263
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1686511.8
	Standard deviation: 891258.3

**Household member code (pid)**

File: S7\_1

**Overview**

Type: Discrete	Valid cases: 2208
Format: numeric	Invalid: 1055
Width: 2	
Decimals: 0	
Range: 1-12	

## Average days worked (agri.) in (s7\_1q2)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 892
Format: numeric	Invalid: 2371
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 15
	Standard deviation: 7

## Average wage rate (Agri work) i (s7\_1q3)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 892
Format: numeric	Invalid: 2371
Width: 6	Minimum: 15
Decimals: 2	Maximum: 100
Range: 15-100	Mean: 51.8
	Standard deviation: 14.8

## Average days worked (agri.) in (s7\_1q4)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 907
Format: numeric	Invalid: 2356
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 14.1
	Standard deviation: 6.8

## Average wage rate (agri work) i (s7\_1q5)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 907
Format: numeric	Invalid: 2356
Width: 6	Minimum: 10
Decimals: 2	Maximum: 120
Range: 10-120	Mean: 51.6
	Standard deviation: 15.2

## Average days worked (agri) in B (s7\_1q6)

File: S7\_1

**Overview**

## Average days worked (agri) in B (s7\_1q6)

File: S7\_1

Type: Continuous	Valid cases: 961
Format: numeric	Invalid: 2302
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 16.3
	Standard deviation: 7.6

## Average wage rate (agri work) i (s7\_1q7)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 961
Format: numeric	Invalid: 2302
Width: 6	Minimum: 12
Decimals: 2	Maximum: 120
Range: 12-120	Mean: 56.1
	Standard deviation: 18.1

## Average months worked in non-ag (s7\_1q8)

File: S7\_1

**Overview**

Type: Discrete	Valid cases: 1050
Format: numeric	Invalid: 2213
Width: 2	
Decimals: 0	
Range: 1-12	

## Average days worked per month i (s7\_1q9)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 1050
Format: numeric	Invalid: 2213
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 18.9
	Standard deviation: 7.5

## Average wage rate in non-agri a (s7\_1q10)

File: S7\_1

**Overview**

Type: Continuous	Valid cases: 1050
Format: numeric	Invalid: 2213
Width: 6	Minimum: 2
Decimals: 2	Maximum: 300
Range: 2-300	Mean: 63.1
	Standard deviation: 38.5



## Average months of service/enjoy (s7\_1q11)

File: S7\_1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 435  
Invalid: 2828

## Monthly salary/pension (s7\_1q12)

File: S7\_1

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-10000

Valid cases: 435  
Invalid: 2828  
Minimum: 100  
Maximum: 10000  
Mean: 2181.7  
Standard deviation: 1594.9

**(casenum)**

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5707
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 808
Range: 1-808	Mean: 192.4
	Standard deviation: 179.1

**(date)**

File: S7\_2

**Overview**

Type: Discrete	Valid cases: 5709
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S7\_2

**Overview**

Type: Discrete	Valid cases: 5709
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5709
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1679651.2
	Standard deviation: 874619.5

**Animal identification code (animalid)**

File: S7\_2

**Overview**

Type: Discrete	Valid cases: 5447
Format: numeric	Invalid: 262
Width: 1	
Decimals: 0	
Range: 1-8	

## Animal description (animalde)

File: S7\_2

### Overview

Type: Discrete	Valid cases: 5449
Format: character	Invalid: 0
Width: 15	

## Stok on this day, last year (s7\_2q2)

File: S7\_2

### Overview

Type: Continuous	Valid cases: 5259
Format: numeric	Invalid: 450
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5100
Range: 0-5100	Mean: 8.6
	Standard deviation: 90.8

## Value on this day last year (s7\_2q3)

File: S7\_2

### Overview

Type: Continuous	Valid cases: 5364
Format: numeric	Invalid: 345
Width: 6	Minimum: 0
Decimals: 0	Maximum: 256000
Range: 0-256000	Mean: 2548
	Standard deviation: 7110.8

## Stok today (s7\_2q4)

File: S7\_2

### Overview

Type: Continuous	Valid cases: 5262
Format: numeric	Invalid: 447
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6920
Range: 0-6920	Mean: 7.6
	Standard deviation: 102.4

## Value today (s7\_2q5)

File: S7\_2

### Overview

Type: Continuous	Valid cases: 5366
Format: numeric	Invalid: 343
Width: 6	Minimum: 0
Decimals: 0	Maximum: 346000
Range: 0-346000	Mean: 2344.1
	Standard deviation: 7137.8

## Number/quantity purchased/born (s7\_2q6)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5202
Format: numeric	Invalid: 507
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5225
Range: 0-5225	Mean: 7.2
	Standard deviation: 77.2

## Value of animal, etc. purchased (s7\_2q7)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5285
Format: numeric	Invalid: 424
Width: 6	Minimum: 0
Decimals: 0	Maximum: 480000
Range: 0-480000	Mean: 643
	Standard deviation: 7099.7

## Number/quantity sold/consumed i (s7\_2q8)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5412
Format: numeric	Invalid: 297
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17000
Range: 0-17000	Mean: 10.5
	Standard deviation: 240.5

## Value of animal, etc. sold/cons (s7\_2q9)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5412
Format: numeric	Invalid: 297
Width: 6	Minimum: 0
Decimals: 0	Maximum: 714000
Range: 0-714000	Mean: 1167.8
	Standard deviation: 10689.6

## Number/quantity dead/lost in la (s7\_2q10)

File: S7\_2

**Overview**

## Number/quantity dead/lost in la (s7\_2q10)

File: S7\_2

Type: Continuous	Valid cases: 5129
Format: numeric	Invalid: 580
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1325
Range: 0-1325	Mean: 3.1
	Standard deviation: 22.3

## Value of animal, etc. dead/lost (s7\_2q11)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5447
Format: numeric	Invalid: 262
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 331.5
	Standard deviation: 2647.7

## Production cost of livestock/po (s7\_2q12)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5447
Format: numeric	Invalid: 262
Width: 6	Minimum: 0
Decimals: 0	Maximum: 105000
Range: 0-105000	Mean: 332.7
	Standard deviation: 2841.8

## Number/quantity dead/lost in 98 (s7\_2q13)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5447
Format: numeric	Invalid: 262
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	Mean: 0.8
	Standard deviation: 11.5

## Value of animal, etc. dead/lost (s7\_2q14)

File: S7\_2

**Overview**

Type: Continuous	Valid cases: 5447
Format: numeric	Invalid: 262
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 110.5
	Standard deviation: 1632.6



(casenum)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 2657
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 376
Range: 1-376	Mean: 89.2
	Standard deviation: 81.8

(date)

File: S7\_3

**Overview**

Type: Discrete	Valid cases: 2659
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S7\_3

**Overview**

Type: Discrete	Valid cases: 2657
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 2659
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1665389
	Standard deviation: 884606.8

Identification code of asset re (assetid)

File: S7\_3

**Overview**

Type: Discrete	Valid cases: 343
Format: numeric	Invalid: 2316
Width: 2	
Decimals: 0	
Range: 1-13	

## Description of asset rented/lea (assetde)

File: S7\_3

**Overview**

Type: Discrete	Valid cases: 344
Format: character	Invalid: 0
Width: 25	

## Quantity of asset rented/leased (s7\_3q2)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 342
Format: numeric	Invalid: 2317
Width: 6	Minimum: 0.5
Decimals: 2	Maximum: 726
Range: 0.5-726	Mean: 35.5
	Standard deviation: 86.6

## Lease period in months (s7\_3q3)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 238
Format: numeric	Invalid: 2421
Width: 5	Minimum: 1
Decimals: 2	Maximum: 84
Range: 1-84	Mean: 11.3
	Standard deviation: 12.1

## Annual income from renting/leas (s7\_3q4)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 342
Format: numeric	Invalid: 2317
Width: 6	Minimum: 450
Decimals: 0	Maximum: 172500
Range: 450-172500	Mean: 12926.7
	Standard deviation: 18465.8

## Annual maintenance cost of asse (s7\_3q5)

File: S7\_3

**Overview**

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 2509
Width: 5	Minimum: 48
Decimals: 0	Maximum: 36500
Range: 48-36500	Mean: 3682.6
	Standard deviation: 6120.9





**(casenum)**

File: S7\_4

**Overview**

Type: Continuous	Valid cases: 5859
Format: numeric	Invalid: 10
Width: 3	Minimum: 1
Decimals: 0	Maximum: 686
Range: 1-686	Mean: 182.7
	Standard deviation: 157.2

**(date)**

File: S7\_4

**Overview**

Type: Discrete	Valid cases: 5868
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S7\_4

**Overview**

Type: Discrete	Valid cases: 5868
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S7\_4

**Overview**

Type: Continuous	Valid cases: 5869
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1709149.5
	Standard deviation: 870874.1

**Identification code of forestry (othersid)**

File: S7\_4

**Overview**

Type: Discrete	Valid cases: 5396
Format: numeric	Invalid: 473
Width: 1	
Decimals: 0	
Range: 1-6	

## Description of forestry & agri (othersde)

File: S7\_4

### Overview

Type: Discrete	Valid cases: 5397
Format: character	Invalid: 0
Width: 23	

## Number/Quantity (s7\_4q2)

File: S7\_4

### Overview

Type: Continuous	Valid cases: 3443
Format: numeric	Invalid: 2426
Width: 6	Minimum: 1
Decimals: 1	Maximum: 6000
Range: 1-6000	Mean: 81.4
	Standard deviation: 202.5

## Value of product sold/consumed (s7\_4q3)

File: S7\_4

### Overview

Type: Continuous	Valid cases: 5396
Format: numeric	Invalid: 473
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	Mean: 1515.3
	Standard deviation: 3806.9

## Production cost (s7\_4q4)

File: S7\_4

### Overview

Type: Continuous	Valid cases: 732
Format: numeric	Invalid: 5137
Width: 5	Minimum: 5
Decimals: 0	Maximum: 18000
Range: 5-18000	Mean: 443.4
	Standard deviation: 1091.7

**(casenum)**

File: S7\_5

**Overview**

Type: Continuous	Valid cases: 2738
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 388
Range: 1-388	Mean: 90.2
	Standard deviation: 83.5

**(date)**

File: S7\_5

**Overview**

Type: Discrete	Valid cases: 2740
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S7\_5

**Overview**

Type: Discrete	Valid cases: 2738
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S7\_5

**Overview**

Type: Continuous	Valid cases: 2740
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1673981.8
	Standard deviation: 882109.8

**Self employment identification (sempid)**

File: S7\_5

**Overview**

Type: Discrete	Valid cases: 751
Format: numeric	Invalid: 1989
Width: 2	
Decimals: 0	
Range: 1-11	

## Self employment description (sempde)

File: S7\_5

### Overview

Type: Discrete	Valid cases: 592
Format: character	Invalid: 0
Width: 25	

## Household member code (pid)

File: S7\_5

### Overview

Type: Discrete	Valid cases: 750
Format: numeric	Invalid: 1990
Width: 2	
Decimals: 0	
Range: 1-14	

## No. of years engaged in this ac (s7\_5q3)

File: S7\_5

### Overview

Type: Continuous	Valid cases: 745
Format: numeric	Invalid: 1995
Width: 5	Minimum: 0.1
Decimals: 2	Maximum: 40
Range: 0.100000001490116-40	Mean: 8.7
	Standard deviation: 7.9

## Months engaged in this activity (s7\_5q4)

File: S7\_5

### Overview

Type: Continuous	Valid cases: 751
Format: numeric	Invalid: 1989
Width: 5	Minimum: 1
Decimals: 2	Maximum: 12
Range: 1-12	Mean: 9.2
	Standard deviation: 3.5

## Average no. of days engaged in (s7\_5q5)

File: S7\_5

### Overview

Type: Continuous	Valid cases: 751
Format: numeric	Invalid: 1989
Width: 5	Minimum: 1
Decimals: 2	Maximum: 30
Range: 1-30	Mean: 20.8
	Standard deviation: 6.4

## Average daily income from the a (s7\_5q6)

File: S7\_5

### Overview

Type: Continuous	Valid cases: 751
Format: numeric	Invalid: 1989
Width: 7	Minimum: 2.3
Decimals: 2	Maximum: 1250
Range: 2.25-1250	Mean: 108.7
	Standard deviation: 108.6

## Average daily expenditure for t (s7\_5q7)

File: S7\_5

### Overview

Type: Continuous	Valid cases: 750
Format: numeric	Invalid: 1990
Width: 6	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 20.3
	Standard deviation: 43.3

**(casenum)**

File: S7\_6

**Overview**

Type: Continuous	Valid cases: 15480
Format: numeric	Invalid: 13
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2105
Range: 1-2105	Mean: 502.1
	Standard deviation: 461.4

**(date)**

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 15493
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 15480
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S7\_6

**Overview**

Type: Continuous	Valid cases: 15493
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1669052.8
	Standard deviation: 886308.6

**Miscellaneous item code (misc)**

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 15486
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-6	

## Miscellaneous item description (miscde)

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 15486
Format: character	Invalid: 0
Width: 25	

## Use code (s7\_6q2)

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 15486
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-3	

## Main source (s7\_6q3)

File: S7\_6

**Overview**

Type: Discrete	Valid cases: 5733
Format: numeric	Invalid: 9760
Width: 1	
Decimals: 0	
Range: 1-6	

## Value of the item used free of (s7\_6q4)

File: S7\_6

**Overview**

Type: Continuous	Valid cases: 5825
Format: numeric	Invalid: 9668
Width: 4	Minimum: 10
Decimals: 0	Maximum: 9000
Range: 10-9000	Mean: 654.2
	Standard deviation: 731



**(casenum)**

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 26731
Format: numeric	Invalid: 2
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3716
Range: 1-3716	Mean: 856.8
	Standard deviation: 784.8

**(date)**

File: s8\_1

**Overview**

Type: Discrete	Valid cases: 26733
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s8\_1

**Overview**

Type: Discrete	Valid cases: 26731
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

**Household identification code (hhcode)**

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 26733
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1660154.4
	Standard deviation: 890401.1

**Food code (foodid)**

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 26730
Format: numeric	Invalid: 3
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 12.6
	Standard deviation: 6.6

## Food description (foodde)

File: s8\_1

**Overview**

Type: Discrete	Valid cases: 26732
Format: character	Invalid: 0
Width: 21	

## Quantity consumed by h'hold in (s8\_1q2)

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 17608
Format: numeric	Invalid: 9125
Width: 6	Minimum: 0.1
Decimals: 3	Maximum: 70
Range: 0.0500000007450581-70	Mean: 4.5
	Standard deviation: 6.7

## Value of food consumed, own pro (s8\_1q3)

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 3910
Format: numeric	Invalid: 22823
Width: 6	Minimum: 0.1
Decimals: 2	Maximum: 930
Range: 0.11999997317791-930	Mean: 76.5
	Standard deviation: 110.2

## Value of food consumed, purchas (s8\_1q4)

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 23249
Format: numeric	Invalid: 3484
Width: 6	Minimum: 0.5
Decimals: 2	Maximum: 735
Range: 0.5-735	Mean: 41
	Standard deviation: 65.3

## Value of food consumed, obtaine (s8\_1q5)

File: s8\_1

**Overview**

Type: Continuous	Valid cases: 872
Format: numeric	Invalid: 25861
Width: 6	Minimum: 1
Decimals: 2	Maximum: 400
Range: 1-400	Mean: 32.2
	Standard deviation: 42.4



**(casenum)**

File: s8\_2

**Overview**

Type: Continuous	Valid cases: 36597
Format: numeric	Invalid: 262
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5271
Range: 1-5271	Mean: 1179.5
	Standard deviation: 1100.3

**(date)**

File: s8\_2

**Overview**

Type: Discrete	Valid cases: 36792
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s8\_2

**Overview**

Type: Discrete	Valid cases: 36598
Format: numeric	Invalid: 261
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: s8\_2

**Overview**

Type: Continuous	Valid cases: 36859
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1665783.5
	Standard deviation: 900009.6

**Non-food item code (nfoodid)**

File: s8\_2

**Overview**

Type: Continuous	Valid cases: 36858
Format: numeric	Invalid: 1
Width: 3	Minimum: 120
Decimals: 0	Maximum: 151
Range: 120-151	Mean: 132.2
	Standard deviation: 8.6

## Non-food description (nfoodde)

File: s8\_2

### Overview

Type: Discrete	Valid cases: 36791
Format: character	Invalid: 0
Width: 25	

## Expenditure on these items in l (s8\_2q3)

File: s8\_2

### Overview

Type: Continuous	Valid cases: 36191
Format: numeric	Invalid: 668
Width: 6	Minimum: 2
Decimals: 0	Maximum: 305000
Range: 2-305000	Mean: 992.2
	Standard deviation: 5893.9

## Value of items given as gift in (s8\_2q4)

File: s8\_2

### Overview

Type: Continuous	Valid cases: 887
Format: numeric	Invalid: 35972
Width: 5	Minimum: 6
Decimals: 0	Maximum: 40000
Range: 6-40000	Mean: 837
	Standard deviation: 3011.2

## Value of items received as gift (s8\_2q5)

File: s8\_2

### Overview

Type: Continuous	Valid cases: 1675
Format: numeric	Invalid: 35184
Width: 6	Minimum: 3
Decimals: 0	Maximum: 170000
Range: 3-170000	Mean: 916.7
	Standard deviation: 5316.7

(casenum)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 3128
Format: numeric	Invalid: 7
Width: 3	Minimum: 1
Decimals: 0	Maximum: 470
Range: 1-470	Mean: 112.9
	Standard deviation: 106.2

(date)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 3135
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 3135
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 3135
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1600376.8
	Standard deviation: 879697.1

If any h'hold member is eligibl (s9\_1q1)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 3117
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-2	

## If the member has joined any su (s9\_1q2)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2767
Format: numeric	Invalid: 368
Width: 1	
Decimals: 0	
Range: 1-2	

## Household member code (pid)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 2	
Decimals: 0	
Range: 1-19	

## Program code (program)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 1	
Decimals: 0	
Range: 1-8	

## Person who encouraged (s9\_1q5)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	Mean: 29.6
	Standard deviation: 43.5

## Whether still a member of the p (s9\_1q6)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 1	
Decimals: 0	
Range: 1-2	

## 1st reason for not joining the (s9\_1q7)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 652
Format: numeric	Invalid: 2483
Width: 2	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 14.6
	Standard deviation: 7.9

## 2nd reason for not joining the (s9\_1q8)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 2899
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 15.2
	Standard deviation: 7.1

## 1st reason for discontinuation (s9\_1q9)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 619
Format: numeric	Invalid: 2516
Width: 2	
Decimals: 0	
Range: 1-17	

## 2nd reason for discontinuation (s9\_1q10)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 2955
Width: 2	
Decimals: 0	
Range: 1-17	

## 1st reason for joining the prog (s9\_1q11)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2070
Format: numeric	Invalid: 1065
Width: 2	
Decimals: 0	
Range: 1-15	



## 2nd reason for joining the prog (s9\_1q12)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 1434
Format: numeric	Invalid: 1701
Width: 1	
Decimals: 0	
Range: 1-5	

## Membership fee (s9\_1q13)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 6	Minimum: 0
Decimals: 2	Maximum: 600
Range: 0-600	Mean: 14.5
	Standard deviation: 28.1

## Length of membership, years (s9\_1q14)

File: S9\_1

**Overview**

Type: Discrete	Valid cases: 2089
Format: numeric	Invalid: 1046
Width: 5	
Decimals: 2	
Range: 0-17	

## Length of membership, months (s9\_1q15)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 1145
Format: numeric	Invalid: 1990
Width: 5	Minimum: 1
Decimals: 2	Maximum: 11
Range: 1-11	Mean: 5.5
	Standard deviation: 2.9

## Training period in weeks (s9\_1q16)

File: S9\_1

**Overview**

Type: Continuous	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 5	Minimum: 0
Decimals: 2	Maximum: 91
Range: 0-91	Mean: 4.7
	Standard deviation: 9

## Most important facility other t (s9\_1q17)

File: S9\_1

### Overview

Type: Discrete	Valid cases: 2113
Format: numeric	Invalid: 1022
Width: 1	
Decimals: 0	
Range: 0-6	

## 2nd Most important facility oth (s9\_1q18)

File: S9\_1

### Overview

Type: Discrete	Valid cases: 1141
Format: numeric	Invalid: 1994
Width: 1	
Decimals: 0	
Range: 1-6	

## 3rd Most important facility oth (s9\_1q19)

File: S9\_1

### Overview

Type: Discrete	Valid cases: 867
Format: numeric	Invalid: 2268
Width: 1	
Decimals: 0	
Range: 1-6	

## Time (weeks) required for getti (s9\_1q20)

File: S9\_1

### Overview

Type: Continuous	Valid cases: 2013
Format: numeric	Invalid: 1122
Width: 6	Minimum: 1
Decimals: 2	Maximum: 258
Range: 1-258	Mean: 15
	Standard deviation: 21.9

## Size of the group (s9\_1q21)

File: S9\_1

### Overview

Type: Continuous	Valid cases: 1403
Format: numeric	Invalid: 1732
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 5.8
	Standard deviation: 3.4

## Size of the centre (s9\_1q22)

File: S9\_1

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-113

Valid cases: 1386  
Invalid: 1749  
Minimum: 10  
Maximum: 113  
Mean: 33.9  
Standard deviation: 13

## (casenum)

### File: S9\_2a

#### Overview

Type: Continuous	Valid cases: 8265
Format: numeric	Invalid: 14
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1037
Range: 1-1037	Mean: 259
	Standard deviation: 220.5

## (date)

### File: S9\_2a

#### Overview

Type: Discrete	Valid cases: 8279
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: S9\_2a

#### Overview

Type: Discrete	Valid cases: 8275
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

### File: S9\_2a

#### Overview

Type: Continuous	Valid cases: 8279
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1779016.4
	Standard deviation: 864046.7

## Loan serial number (loansl)

### File: S9\_2a

#### Overview

Type: Discrete	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	
Decimals: 0	
Range: 1-20	

## Household member who took loan (s9\_2aq2)

File: S9\_2a

**Overview**

Type: Discrete	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	
Decimals: 0	
Range: 1-19	

## SourceOF LOAN (s9\_2aq3)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 6.2
	Standard deviation: 6.8

## Month when took loan (s9\_2aq4)

File: S9\_2a

**Overview**

Type: Discrete	Valid cases: 7241
Format: numeric	Invalid: 1038
Width: 2	
Decimals: 0	
Range: 1-12	

## Year in which took loan (s9\_2aq5)

File: S9\_2a

**Overview**

Type: Discrete	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 4	
Decimals: 0	
Range: 1993-1999	

## Days between application an get (s9\_2aq6)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 7363
Format: numeric	Invalid: 916
Width: 3	Minimum: 0
Decimals: 0	Maximum: 365
Range: 0-365	Mean: 12.7
	Standard deviation: 16.1

## Loan amount prayed for (s9\_2aq7)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 7390
Format: numeric	Invalid: 889
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 300000
Range: 1000-300000	Mean: 7023.6
	Standard deviation: 9819.9

## Loan amount received (s9\_2aq8)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 300000
Range: 1000-300000	Mean: 6268.1
	Standard deviation: 8915.8

## Interest rate (s9\_2aq9)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 7393
Format: numeric	Invalid: 886
Width: 6	Minimum: 0
Decimals: 2	Maximum: 720
Range: 0-720	Mean: 20.9
	Standard deviation: 26.5

## Labour days required for repaym (s9\_2aq10)

File: S9\_2a

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 8279
Width: 1	
Decimals: 0	

## Value of kind paid for repaymen (s9\_2aq11)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 8185
Width: 5	Minimum: 200
Decimals: 0	Maximum: 18000
Range: 200-18000	Mean: 2260.5
	Standard deviation: 3263.5

## Purpose of loan (s9\_2aq12)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 7388
Format: numeric	Invalid: 891
Width: 2	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 22.5
	Standard deviation: 19.9

## Purpose for which the loan was (s9\_2aq13)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 7377
Format: numeric	Invalid: 902
Width: 2	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 27.9
	Standard deviation: 21.6

## Loan amount used for the purpos (s9\_2aq14)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 7377
Format: numeric	Invalid: 902
Width: 6	Minimum: 200
Decimals: 0	Maximum: 300000
Range: 200-300000	Mean: 5565.3
	Standard deviation: 8798.3

## Purpose for which the loan was (s9\_2aq15)

File: S9\_2a

**Overview**

Type: Continuous	Valid cases: 2073
Format: numeric	Invalid: 6206
Width: 2	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	Mean: 41
	Standard deviation: 15.9

## Loan amount used for the purpos (s9\_2aq16)

File: S9\_2a

**Overview**

## Loan amount used for the purpos (s9\_2aq16)

File: S9\_2a

Type: Continuous	Valid cases: 2073
Format: numeric	Invalid: 6206
Width: 5	Minimum: 150
Decimals: 0	Maximum: 37500
Range: 150-37500	Mean: 2283.6
	Standard deviation: 1948.9

## Mode of repayment of loan (s9\_2aq17)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 7347
Format: numeric	Invalid: 932
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 17.3
	Standard deviation: 7.7

## No. of installments required (s9\_2aq18)

File: S9\_2a

### Overview

Type: Continuous	Valid cases: 5867
Format: numeric	Invalid: 2412
Width: 3	Minimum: 2
Decimals: 0	Maximum: 624
Range: 2-624	Mean: 47.7
	Standard deviation: 23.8



## (casenum)

File: S9\_2b

### Overview

Type: Continuous	Valid cases: 8272
Format: numeric	Invalid: 7
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1044
Range: 1-1044	Mean: 259.7
	Standard deviation: 221.7

## (date)

File: S9\_2b

### Overview

Type: Discrete	Valid cases: 8279
Format: character	Invalid: 0
Width: 8	

## (weight\_)

File: S9\_2b

### Overview

Type: Discrete	Valid cases: 8275
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

File: S9\_2b

### Overview

Type: Continuous	Valid cases: 8279
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1779016.4
	Standard deviation: 864046.7

## Loan serial number (loansl)

File: S9\_2b

### Overview

Type: Discrete	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	
Decimals: 0	
Range: 1-20	

## Month of repayment of loan (s9\_2bq20)

File: S9\_2b

### Overview

Type: Discrete	Valid cases: 6159
Format: numeric	Invalid: 2120
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of repayment of loan (s9\_2bq21)

File: S9\_2b

### Overview

Type: Continuous	Valid cases: 6243
Format: numeric	Invalid: 2036
Width: 4	Minimum: 1994
Decimals: 0	Maximum: 2018
Range: 1994-2018	Mean: 1997.7
	Standard deviation: 1.6

## Total amount (principal+intere (s9\_2bq22)

File: S9\_2b

### Overview

Type: Continuous	Valid cases: 6653
Format: numeric	Invalid: 1626
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 342000
Range: 1000-342000	Mean: 6979.4
	Standard deviation: 10048.3

## Total amount (principal+intere (s9\_2bq23)

File: S9\_2b

### Overview

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 6	Minimum: 0
Decimals: 0	Maximum: 624000
Range: 0-624000	Mean: 5005.3
	Standard deviation: 8905.7

## Month in which the loan was com (s9\_2bq24)

File: S9\_2b

### Overview

Type: Discrete	Valid cases: 4533
Format: numeric	Invalid: 3746
Width: 2	
Decimals: 0	
Range: 1-12	

## Year in which the loan was comp (s9\_2bq25)

File: S9\_2b

**Overview**

Type: Discrete	Valid cases: 4635
Format: numeric	Invalid: 3644
Width: 4	
Decimals: 0	
Range: 1994-1999	

## Mode of repayment of loan (s9\_2bq26)

File: S9\_2b

**Overview**

Type: Discrete	Valid cases: 6348
Format: numeric	Invalid: 1931
Width: 1	
Decimals: 0	
Range: 1-6	

## Source of loan (s9\_2bq27)

File: S9\_2b

**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 8080
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 4.5
	Standard deviation: 5.6

## 1st reason of non-payment of lo (s9\_2bq28)

File: S9\_2b

**Overview**

Type: Discrete	Valid cases: 1005
Format: numeric	Invalid: 7274
Width: 2	
Decimals: 0	
Range: 1-11	

## 2nd reason of non-payment of lo (s9\_2bq29)

File: S9\_2b

**Overview**

Type: Discrete	Valid cases: 448
Format: numeric	Invalid: 7831
Width: 2	
Decimals: 0	
Range: 1-11	

## 3rd reason of non-payment of lo (s9\_2bq30)

File: S9\_2b

**Overview**

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 8154
Width: 2	
Decimals: 0	
Range: 1-11	

## Fee paid for processing loan pa (s9\_2bq31)

File: S9\_2b

**Overview**

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 4.6
	Standard deviation: 22

## NO. of times loan source had to (s9\_2bq32)

File: S9\_2b

**Overview**

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 1.6
	Standard deviation: 1.4

## Average hours spent each time (s9\_2bq33)

File: S9\_2b

**Overview**

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 5	Minimum: 0
Decimals: 2	Maximum: 96
Range: 0-96	Mean: 2.5
	Standard deviation: 2.6

## Average related expenditure eac (s9\_2bq34)

File: S9\_2b

**Overview**

Type: Continuous	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 7.6
	Standard deviation: 18



## (casenum)

File: S9\_2c

### Overview

Type: Continuous	Valid cases: 8245
Format: numeric	Invalid: 34
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1035
Range: 1-1035	Mean: 259.5
	Standard deviation: 220.3

## (date)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 8279
Format: character	Invalid: 0
Width: 8	

## (weight\_)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 8262
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

File: S9\_2c

### Overview

Type: Continuous	Valid cases: 8279
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1779016.4
	Standard deviation: 864046.7

## Loan serial number (loansl)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 7396
Format: numeric	Invalid: 883
Width: 2	
Decimals: 0	
Range: 1-20	

## Amount of bribe, if any (s9\_2cq36)

File: S9\_2c

**Overview**

Type: Continuous	Valid cases: 7395
Format: numeric	Invalid: 884
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5600
Range: 0-5600	Mean: 7.8
	Standard deviation: 130.4

## Had there been no limit, amount (s9\_2cq37)

File: S9\_2c

**Overview**

Type: Continuous	Valid cases: 7293
Format: numeric	Invalid: 986
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 500000
Range: 1000-500000	Mean: 7924.7
	Standard deviation: 11638.6

## Distance of office of source of (s9\_2cq38)

File: S9\_2c

**Overview**

Type: Continuous	Valid cases: 7395
Format: numeric	Invalid: 884
Width: 6	Minimum: 0
Decimals: 2	Maximum: 250
Range: 0-250	Mean: 3.8
	Standard deviation: 8

## Sex of source of non-institutio (s9\_2cq39)

File: S9\_2c

**Overview**

Type: Discrete	Valid cases: 1168
Format: numeric	Invalid: 7111
Width: 1	
Decimals: 0	
Range: 1-2	

## Main occupation of source of no (s9\_2cq40)

File: S9\_2c

**Overview**

Type: Continuous	Valid cases: 1149
Format: numeric	Invalid: 7130
Width: 3	Minimum: 101
Decimals: 0	Maximum: 705
Range: 101-705	Mean: 402.8
	Standard deviation: 232.4

## Length of acquaintance with sou (s9\_2cq41)

File: S9\_2c

### Overview

Type: Continuous	Valid cases: 1130
Format: numeric	Invalid: 7149
Width: 6	Minimum: 3
Decimals: 2	Maximum: 720
Range: 3-720	Mean: 206.7
	Standard deviation: 149.6

## 1st colateral (s9\_2cq42)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 7395
Format: numeric	Invalid: 884
Width: 1	
Decimals: 0	
Range: 0-9	

## 2nd colateral (s9\_2cq43)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 7395
Format: numeric	Invalid: 884
Width: 1	
Decimals: 0	
Range: 0-9	

## Total value of the colateral (s9\_2cq44)

File: S9\_2c

### Overview

Type: Continuous	Valid cases: 5181
Format: numeric	Invalid: 3098
Width: 6	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 2769
	Standard deviation: 23902.5

## How loan money is recovered in (s9\_2cq45)

File: S9\_2c

### Overview

Type: Discrete	Valid cases: 7395
Format: numeric	Invalid: 884
Width: 1	
Decimals: 0	
Range: 0-5	



# How loan money is recovered in (s9\_2cq46)

File: S9\_2c

## Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 7395  
Invalid: 884

**(casenum)**

File: S9\_3

**Overview**

Type: Continuous	Valid cases: 2849
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 431
Range: 1-431	Mean: 98.5
	Standard deviation: 93.6

**(date)**

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 2849
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 2849
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S9\_3

**Overview**

Type: Continuous	Valid cases: 2849
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1656780.1
	Standard deviation: 893536.9

**Household membership code (pid)**

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 1	
Decimals: 0	
Range: 1-8	

## Loan serial number (loansl)

File: S9\_3

### Overview

Type: Discrete	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 2	
Decimals: 0	
Range: 1-15	

## Month in which loan was given (s9\_3q3)

File: S9\_3

### Overview

Type: Discrete	Valid cases: 448
Format: numeric	Invalid: 2401
Width: 2	
Decimals: 0	
Range: 1-12	

## Year in which loan was given (s9\_3q4)

File: S9\_3

### Overview

Type: Discrete	Valid cases: 466
Format: numeric	Invalid: 2383
Width: 4	
Decimals: 0	
Range: 1994-1999	

## Amount of loan given (s9\_3q5)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 6	Minimum: 1000
Decimals: 0	Maximum: 230000
Range: 1000-230000	Mean: 5698.6
	Standard deviation: 14982.5

## Interest rate (in cash) (s9\_3q6)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 6	Minimum: 0
Decimals: 2	Maximum: 240
Range: 0-240	Mean: 26.3
	Standard deviation: 49.8

## Interest rate (in kind) (s9\_3q7)

File: S9\_3

**Overview**

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 6	Minimum: 0
Decimals: 2	Maximum: 195
Range: 0-195	Mean: 23.4
	Standard deviation: 40.5

## Month of repayment of loan (s9\_3q8)

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 2582
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of repayment of loan (s9\_3q9)

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 270
Format: numeric	Invalid: 2579
Width: 4	
Decimals: 0	
Range: 1994-2001	

## Value of collateral taken (s9\_3q10)

File: S9\_3

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 2846
Width: 6	Minimum: 6000
Decimals: 0	Maximum: 900000
Range: 6000-900000	Mean: 327000
	Standard deviation: 497430.4

## Relationship with the loanee (s9\_3q11)

File: S9\_3

**Overview**

Type: Discrete	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 2	
Decimals: 0	
Range: 3-16	

## Length of acquaintance with the (s9\_3q12)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 468
Format: numeric	Invalid: 2381
Width: 6	Minimum: 0
Decimals: 2	Maximum: 720
Range: 0-720	Mean: 203.3
	Standard deviation: 130.7

## Distance of house of the loanee (s9\_3q13)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 462
Format: numeric	Invalid: 2387
Width: 5	Minimum: 0
Decimals: 2	Maximum: 60
Range: 0-60	Mean: 2.4
	Standard deviation: 5.5

## Main occupation of the loanee (s9\_3q14)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 465
Format: numeric	Invalid: 2384
Width: 3	Minimum: 101
Decimals: 0	Maximum: 703
Range: 101-703	Mean: 301.5
	Standard deviation: 227.5

## Amount of land of the loanee (s9\_3q15)

File: S9\_3

### Overview

Type: Continuous	Valid cases: 432
Format: numeric	Invalid: 2417
Width: 7	Minimum: 0
Decimals: 2	Maximum: 2640
Range: 0-2640	Mean: 147
	Standard deviation: 206.1

## Purpose of giving loan (s9\_3q16)

File: S9\_3

### Overview

## Purpose of giving loan (s9\_3q16)

File: S9\_3

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-58

Valid cases: 465  
Invalid: 2384  
Minimum: 1  
Maximum: 58  
Mean: 26.3  
Standard deviation: 21.7

## Total amount (principal+interes (s9\_3q17)

File: S9\_3

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-100000

Valid cases: 468  
Invalid: 2381  
Minimum: 0  
Maximum: 100000  
Mean: 3388.6  
Standard deviation: 7232

## Month in which total loan was r (s9\_3q18)

File: S9\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 198  
Invalid: 2651

## Year in which total loan was re (s9\_3q19)

File: S9\_3

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1994-1999

Valid cases: 212  
Invalid: 2637

## Amount (principal+interest) yet (s9\_3q20)

File: S9\_3

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-170000

Valid cases: 465  
Invalid: 2384  
Minimum: 0  
Maximum: 170000  
Mean: 3597.2  
Standard deviation: 11257.7



## COMPLETE HOUSEHOLD CODE (hhcode)

File: S9\_4

### Overview

Type: Continuous	Valid cases: 3143
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1715514.1
	Standard deviation: 899394.5

## (casenum)

File: S9\_4

### Overview

Type: Continuous	Valid cases: 3135
Format: numeric	Invalid: 8
Width: 3	Minimum: 1
Decimals: 0	Maximum: 441
Range: 1-441	Mean: 104.2
	Standard deviation: 93.1

## (date)

File: S9\_4

### Overview

Type: Discrete	Valid cases: 3141
Format: character	Invalid: 0
Width: 8	

## (weight\_)

File: S9\_4

### Overview

Type: Discrete	Valid cases: 3141
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

## Household membership code (pid)

File: S9\_4

### Overview

Type: Discrete	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 2	
Decimals: 0	
Range: 1-19	



## Household membership code of th (respid)

File: S9\_4

**Overview**

Type: Discrete	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 2	
Decimals: 0	
Range: 1-19	

## Savings amount (cash) (s9\_4q3a)

File: S9\_4

**Overview**

Type: Continuous	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 5253.4
	Standard deviation: 23495.3

## Value of savings in kind (s9\_4q3b)

File: S9\_4

**Overview**

Type: Continuous	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 495.2
	Standard deviation: 5587.2

## Amount of savings in last one y (s9\_4q4)

File: S9\_4

**Overview**

Type: Continuous	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 2049.3
	Standard deviation: 11978.2

## Amount of savings spent in last (s9\_4q5)

File: S9\_4

**Overview**

Type: Continuous	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 991.4
	Standard deviation: 9089.4

# Amount saved under savings orie (s9\_4q6)

File: S9\_4

## Overview

Type: Continuous	Valid cases: 2278
Format: numeric	Invalid: 865
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 1116.6
	Standard deviation: 1844.2

(casenum)

File: S10\_1

**Overview**

Type: Continuous	Valid cases: 2628
Format: numeric	Invalid: 1
Width: 3	Minimum: 1
Decimals: 0	Maximum: 369
Range: 1-369	Mean: 87.5
	Standard deviation: 80

(date)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 2629
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 2629
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S10\_1

**Overview**

Type: Continuous	Valid cases: 2629
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1669849.2
	Standard deviation: 886082.7

Household membership code (pid)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 1	
Decimals: 0	
Range: 1-7	

## Household member to whom money (s10\_1q2)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 2600
Width: 2	
Decimals: 0	
Range: 2-14	

## Relationship with the non-membe (s10\_1q3)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 2611
Width: 2	
Decimals: 0	
Range: 2-11	

## ID of the person primarily resp (s10\_1q4)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 1	
Decimals: 0	
Range: 1-6	

## Relationship of the sender with (s10\_1q5)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 2	
Decimals: 0	
Range: 2-11	

## Occupation of the receiver (s10\_1q6)

File: S10\_1

**Overview**

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 3	Minimum: 101
Decimals: 0	Maximum: 706
Range: 101-706	Mean: 600
	Standard deviation: 212.6

## Sex of the receiver (s10\_1q7)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 1	
Decimals: 0	
Range: 1-2	

## District in which the receiver (s10\_1q8)

File: S10\_1

**Overview**

Type: Continuous	Valid cases: 45
Format: numeric	Invalid: 2584
Width: 3	Minimum: 2
Decimals: 0	Maximum: 504
Range: 2-504	Mean: 61
	Standard deviation: 120.6

## Area code (s10\_1q9)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 2585
Width: 1	
Decimals: 0	
Range: 1-2	

## If money is sent regularly (s10\_1q10)

File: S10\_1

**Overview**

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 1	
Decimals: 0	
Range: 1-6	

## Total amount sent in last one y (s10\_1q11)

File: S10\_1

**Overview**

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	Mean: 5819.6
	Standard deviation: 9480.1

## Value of food items sent in las (s10\_1q12)

File: S10\_1

### Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 342
	Standard deviation: 907.9

## Value of other items sent in la (s10\_1q13)

File: S10\_1

### Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 2583
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 238
	Standard deviation: 805.9

## (casenum)

### File: S10\_2

#### Overview

Type: Continuous	Valid cases: 2737
Format: numeric	Invalid: 3
Width: 3	Minimum: 1
Decimals: 0	Maximum: 377
Range: 1-377	Mean: 91.2
	Standard deviation: 83

## (date)

### File: S10\_2

#### Overview

Type: Discrete	Valid cases: 2740
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: S10\_2

#### Overview

Type: Discrete	Valid cases: 2738
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

### File: S10\_2

#### Overview

Type: Continuous	Valid cases: 2740
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1676884.6
	Standard deviation: 882475.2

## Household membership code (pid)

### File: S10\_2

#### Overview

Type: Discrete	Valid cases: 463
Format: numeric	Invalid: 2277
Width: 1	
Decimals: 0	
Range: 1-8	

## Household member who sent money (s10\_2q2)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 2459
Width: 2	
Decimals: 0	
Range: 1-11	

## Relationship with the non-membe (s10\_2q3)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2558
Width: 2	
Decimals: 0	
Range: 2-14	

## ID of the person who normally r (s10\_2q4)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 463
Format: numeric	Invalid: 2277
Width: 2	
Decimals: 0	
Range: 1-10	

## Relationship of the receiver wi (s10\_2q5)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 463
Format: numeric	Invalid: 2277
Width: 2	
Decimals: 0	
Range: 2-14	

## Occupation of the sender (s10\_2q6)

File: S10\_2

**Overview**

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 2284
Width: 3	Minimum: 101
Decimals: 0	Maximum: 704
Range: 101-704	Mean: 502.3
	Standard deviation: 183.3



## Sex of the sender (s10\_2q7)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 2278
Width: 1	
Decimals: 0	
Range: 1-2	

## District in which the sender li (s10\_2q8)

File: S10\_2

**Overview**

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 2284
Width: 2	Minimum: 2
Decimals: 0	Maximum: 78
Range: 2-78	Mean: 44.2
	Standard deviation: 26

## Area code (s10\_2q9)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 373
Format: numeric	Invalid: 2367
Width: 1	
Decimals: 0	
Range: 1-2	

## If money is received regularly (s10\_2q10)

File: S10\_2

**Overview**

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 2278
Width: 1	
Decimals: 0	
Range: 1-6	

## Total amount received in last o (s10\_2q11)

File: S10\_2

**Overview**

Type: Continuous	Valid cases: 463
Format: numeric	Invalid: 2277
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 17726.3
	Standard deviation: 27630

## Value of food items received in (s10\_2q12)

File: S10\_2

### Overview

Type: Continuous	Valid cases: 461
Format: numeric	Invalid: 2279
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	Mean: 202.9
	Standard deviation: 1012.2

## Value of other items received i (s10\_2q13)

File: S10\_2

### Overview

Type: Continuous	Valid cases: 462
Format: numeric	Invalid: 2278
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	Mean: 1280.4
	Standard deviation: 5623.3

## (casenum)

### File: S10\_3

#### Overview

Type: Continuous	Valid cases: 19353
Format: numeric	Invalid: 15
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2847
Range: 1-2847	Mean: 654.3
	Standard deviation: 612.7

## (date)

### File: S10\_3

#### Overview

Type: Discrete	Valid cases: 19357
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: S10\_3

#### Overview

Type: Discrete	Valid cases: 19353
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-1	

## COMPLETE HOUSEHOLD CODE (hhcode)

### File: S10\_3

#### Overview

Type: Continuous	Valid cases: 19368
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1665320.3
	Standard deviation: 882818.1

## Household membership code (pid)

### File: S10\_3

#### Overview

Type: Discrete	Valid cases: 18984
Format: numeric	Invalid: 384
Width: 2	
Decimals: 0	
Range: 1-10	

## Relation type (reltype)

File: S10\_3

### Overview

Type: Discrete	Valid cases: 19355
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-2	

## Relationship with h'hold head (reliid)

File: S10\_3

### Overview

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-7	

## Relationship description (relde)

File: S10\_3

### Overview

Type: Discrete	Valid cases: 19357
Format: character	Invalid: 0
Width: 8	

## No. of relatives (s10\_3q4)

File: S10\_3

### Overview

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 1-12	

## No. of relatives with more than (s10\_3q5)

File: S10\_3

### Overview

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 0-12	

## No. of relatives who lives in t (s10\_3q6)

File: S10\_3

## No. of relatives who lives in t (s10\_3q6)

File: S10\_3

**Overview**

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 0-10	

## No. of relatives who lives with (s10\_3q7)

File: S10\_3

**Overview**

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 0-12	

## No. of relatives who lives outs (s10\_3q8)

File: S10\_3

**Overview**

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 0-12	

## No. of relatives from whom got (s10\_3q9)

File: S10\_3

**Overview**

Type: Discrete	Valid cases: 19356
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 0-7	

**(casenum)**

File: S11\_1

**Overview**

Type: Continuous	Valid cases: 3173
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 456
Range: 1-456	Mean: 105.5
	Standard deviation: 98.4

**(date)**

File: S11\_1

**Overview**

Type: Discrete	Valid cases: 3175
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S11\_1

**Overview**

Type: Discrete	Valid cases: 3174
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S11\_1

**Overview**

Type: Continuous	Valid cases: 3175
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1704475.7
	Standard deviation: 912699.6

**Crisis code (crisisid)**

File: S11\_1

**Overview**

Type: Continuous	Valid cases: 1917
Format: numeric	Invalid: 1258
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 8.7
	Standard deviation: 7.4

## Crisis Description (crisisde)

File: S11\_1

### Overview

Type: Discrete	Valid cases: 1918
Format: character	Invalid: 0
Width: 35	

## Amount of loss due to crisis in (loss)

File: S11\_1

### Overview

Type: Continuous	Valid cases: 1717
Format: numeric	Invalid: 1458
Width: 7	Minimum: 0
Decimals: 0	Maximum: 5280000
Range: 0-5280000	Mean: 13822.2
	Standard deviation: 128946.1

## How the crisis was faced (hcf1)

File: S11\_1

### Overview

Type: Continuous	Valid cases: 1859
Format: numeric	Invalid: 1316
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 5.7
	Standard deviation: 7.3

## How the crisis was faced (hcf2)

File: S11\_1

### Overview

Type: Continuous	Valid cases: 444
Format: numeric	Invalid: 2731
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 11.8
	Standard deviation: 9

## Expenditure incurred in facing (exp)

File: S11\_1

### Overview

Type: Continuous	Valid cases: 1268
Format: numeric	Invalid: 1907
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	Mean: 9757.9
	Standard deviation: 20541.1





(casenum)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 2623
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 369
Range: 1-369	Mean: 87.1
	Standard deviation: 80.3

(date)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 2623
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 2623
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 2623
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1669318.1
	Standard deviation: 884927.3

Gets loan during emergency (gle)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 2623
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## No. of persons h'hold head can (no1)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1732
Format: numeric	Invalid: 891
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 4.1
	Standard deviation: 2.8

## Cash nmount from all sources by (cash1)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1736
Format: numeric	Invalid: 887
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 5891.6
	Standard deviation: 12043.6

## Kind amount from all sources by (kind1)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1736
Format: numeric	Invalid: 887
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 317.4
	Standard deviation: 1124.3

## Total amount from all sources b (tloan1)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1736
Format: numeric	Invalid: 887
Width: 6	Minimum: 50
Decimals: 0	Maximum: 200000
Range: 50-200000	Mean: 6208.9
	Standard deviation: 12352.8

## H'hold head took loan before fr (sloan1)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 1736
Format: numeric	Invalid: 887
Width: 1	
Decimals: 0	
Range: 1-2	

## Type of loan taken by the h'hol (loant1)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 1503
Format: numeric	Invalid: 1120
Width: 1	
Decimals: 0	
Range: 1-5	

## No. of persons wife of h'hold h (no2)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 1374
Format: numeric	Invalid: 1249
Width: 2	
Decimals: 0	
Range: 1-20	

## Cash nmount from all sources by (cash2)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1374
Format: numeric	Invalid: 1249
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 2349.2
	Standard deviation: 4386.5

## Kind amount from all sources by (kind2)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1374
Format: numeric	Invalid: 1249
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 148.9
	Standard deviation: 426.8

## Total amount from all sources b (tloan2)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1374
Format: numeric	Invalid: 1249
Width: 5	Minimum: 20
Decimals: 0	Maximum: 55000
Range: 20-55000	Mean: 2498.1
	Standard deviation: 4517.9

## Wife of h'hold head took loan b (sloan2)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 1374
Format: numeric	Invalid: 1249
Width: 1	
Decimals: 0	
Range: 1-2	

## Type of loan taken by the wife (loant2)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 979
Format: numeric	Invalid: 1644
Width: 1	
Decimals: 0	
Range: 1-5	

## Whether got loan before in case (gleb)

File: S11\_2\_3

**Overview**

Type: Discrete	Valid cases: 2623
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## Amount of loan that could be ma (amount1)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1590
Format: numeric	Invalid: 1033
Width: 6	Minimum: 100
Decimals: 0	Maximum: 150000
Range: 100-150000	Mean: 4864.6
	Standard deviation: 9365.7

## Amount of loan that could be ma (amount2)

File: S11\_2\_3

**Overview**

Type: Continuous	Valid cases: 1219
Format: numeric	Invalid: 1404
Width: 5	Minimum: 20
Decimals: 0	Maximum: 50000
Range: 20-50000	Mean: 1785.3
	Standard deviation: 3357



**(casenum)**

File: s12\_1

**Overview**

Type: Continuous	Valid cases: 3341
Format: numeric	Invalid: 33
Width: 3	Minimum: 1
Decimals: 0	Maximum: 541
Range: 1-541	Mean: 128.5
	Standard deviation: 122.4

**(date)**

File: s12\_1

**Overview**

Type: Discrete	Valid cases: 3357
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s12\_1

**Overview**

Type: Discrete	Valid cases: 3348
Format: numeric	Invalid: 26
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: s12\_1

**Overview**

Type: Continuous	Valid cases: 3374
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 2931541
Range: 110111-2931541	Mean: 1472767.8
	Standard deviation: 833655.9

**Household membership code (pid)**

File: s12\_1

**Overview**

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 169
Width: 2	
Decimals: 0	
Range: 1-15	

## How land was obtained, code (landid)

File: s12\_1

### Overview

Type: Discrete	Valid cases: 3205
Format: numeric	Invalid: 169
Width: 2	
Decimals: 0	
Range: 1-13	

## How land was obtained, descript (landde)

File: s12\_1

### Overview

Type: Discrete	Valid cases: 3188
Format: character	Invalid: 0
Width: 29	

## Homestead land (decimals) (s12\_1q2)

File: s12\_1

### Overview

Type: Continuous	Valid cases: 3202
Format: numeric	Invalid: 172
Width: 6	Minimum: 0
Decimals: 2	Maximum: 130
Range: 0-130	Mean: 7.6
	Standard deviation: 10.1

## Orchard land (decimals) (s12\_1q3)

File: s12\_1

### Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 174
Width: 6	Minimum: 0
Decimals: 2	Maximum: 780
Range: 0-780	Mean: 6.7
	Standard deviation: 33.3

## Own land under own cultivation (s12\_1q4)

File: s12\_1

### Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 174
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1575
Range: 0-1575	Mean: 32.7
	Standard deviation: 80.9

## Own land leased/shared out (s12\_1q5)

File: s12\_1

**Overview**

Type: Continuous	Valid cases: 3197
Format: numeric	Invalid: 177
Width: 6	Minimum: 0
Decimals: 2	Maximum: 750
Range: 0-750	Mean: 13.5
	Standard deviation: 53.5

## Own land (other categories) (s12\_1q6)

File: s12\_1

**Overview**

Type: Continuous	Valid cases: 3196
Format: numeric	Invalid: 178
Width: 6	Minimum: 0
Decimals: 2	Maximum: 230
Range: 0-230	Mean: 1.2
	Standard deviation: 10.1

## Total value of land owned (s12\_1q7)

File: s12\_1

**Overview**

Type: Continuous	Valid cases: 3205
Format: numeric	Invalid: 169
Width: 8	Minimum: 500
Decimals: 0	Maximum: 17549998
Range: 500-17549998	Mean: 165140.8
	Standard deviation: 572108



**(casenum)**

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 741
Format: numeric	Invalid: 7
Width: 3	Minimum: 1
Decimals: 0	Maximum: 149
Range: 1-149	Mean: 46
	Standard deviation: 33.8

**(date)**

File: S12\_1\_1

**Overview**

Type: Discrete	Valid cases: 743
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S12\_1\_1

**Overview**

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 748
Format: numeric	Invalid: 0
Width: 7	Minimum: 120212
Decimals: 0	Maximum: 3231039
Range: 120212-3231039	Mean: 2199612.5
	Standard deviation: 881077.6

**Household membership code (pid)**

File: S12\_1\_1

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 26
Width: 1	
Decimals: 0	
Range: 1-8	

## How land was obtained, code (landid)

File: S12\_1\_1

### Overview

Type: Discrete	Valid cases: 712
Format: numeric	Invalid: 36
Width: 1	
Decimals: 0	
Range: 1-5	

## How land was obtained, descript (landde)

File: S12\_1\_1

### Overview

Type: Discrete	Valid cases: 707
Format: character	Invalid: 0
Width: 27	

## Homestead land,before (decimal) (s12\_1q21)

File: S12\_1\_1

### Overview

Type: Continuous	Valid cases: 542
Format: numeric	Invalid: 206
Width: 5	Minimum: 0
Decimals: 2	Maximum: 79
Range: 0-79	Mean: 8.7
	Standard deviation: 9.2

## Homestead land,After (decimal) (s12\_1q22)

File: S12\_1\_1

### Overview

Type: Continuous	Valid cases: 542
Format: numeric	Invalid: 206
Width: 5	Minimum: 0
Decimals: 2	Maximum: 79
Range: 0-79	Mean: 8.4
	Standard deviation: 8.7

## Orchard,before (decimal) (s12\_1q31)

File: S12\_1\_1

### Overview

Type: Continuous	Valid cases: 266
Format: numeric	Invalid: 482
Width: 6	Minimum: 0
Decimals: 2	Maximum: 125
Range: 0-125	Mean: 10.1
	Standard deviation: 15.4

## Orchard,after (decimal) (s12\_1q32)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 503
Width: 6	Minimum: 0
Decimals: 2	Maximum: 125
Range: 0-125	Mean: 10.1
	Standard deviation: 15.5

## Own land under own cultivation, (s12\_1q41)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 226
Format: numeric	Invalid: 522
Width: 6	Minimum: 0
Decimals: 2	Maximum: 825
Range: 0-825	Mean: 60.1
	Standard deviation: 76.3

## Own land under own cultivation, (s12\_1q42)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 226
Format: numeric	Invalid: 522
Width: 6	Minimum: 0
Decimals: 2	Maximum: 900
Range: 0-900	Mean: 60
	Standard deviation: 77.7

## Own land leased/shared out,bef (s12\_1q51)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 677
Width: 6	Minimum: 0
Decimals: 2	Maximum: 480
Range: 0-480	Mean: 60.1
	Standard deviation: 80

## Own land leased/Shared out,afte (s12\_1q52)

File: S12\_1\_1

**Overview**

## Own land leased/Shared out,afte (s12\_1q52)

File: S12\_1\_1

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 671
Width: 6	Minimum: 2
Decimals: 2	Maximum: 480
Range: 2-480	Mean: 64.3
	Standard deviation: 81.5

## Own land other catagories,befor (s12\_1q61)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 712
Width: 6	Minimum: 0.3
Decimals: 2	Maximum: 100
Range: 0.25-100	Mean: 17.9
	Standard deviation: 23

## Own land other catagories,after (s12\_1q62)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 713
Width: 6	Minimum: 1
Decimals: 2	Maximum: 100
Range: 1-100	Mean: 23.3
	Standard deviation: 30

## Total value of land owned,befor (s12\_1q71)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 598
Format: numeric	Invalid: 150
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 133152.4
	Standard deviation: 369791

## Total value of land owned,after (s12\_1q72)

File: S12\_1\_1

**Overview**

Type: Continuous	Valid cases: 615
Format: numeric	Invalid: 133
Width: 7	Minimum: 800
Decimals: 0	Maximum: 3150000
Range: 800-3150000	Mean: 106437.3
	Standard deviation: 248144.3



**(casenum)**

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2747
Format: numeric	Invalid: 59
Width: 3	Minimum: 1
Decimals: 0	Maximum: 470
Range: 1-470	Mean: 118.7
	Standard deviation: 108.3

**(date)**

File: s12\_2

**Overview**

Type: Discrete	Valid cases: 2750
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s12\_2

**Overview**

Type: Discrete	Valid cases: 2749
Format: numeric	Invalid: 57
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2806
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 2931541
Range: 110111-2931541	Mean: 1496579.2
	Standard deviation: 840166.6

**Household membership code (pid)**

File: s12\_2

**Overview**

Type: Discrete	Valid cases: 2786
Format: numeric	Invalid: 20
Width: 2	
Decimals: 0	
Range: 1-12	

## How house/transport was obtained (htrid)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2786
Format: numeric	Invalid: 20
Width: 2	Minimum: 1
Decimals: 0	Maximum: 80
Range: 1-80	Mean: 7.2
	Standard deviation: 4.9

## How house/transport was obtained (htrde)

File: s12\_2

**Overview**

Type: Discrete	Valid cases: 2728
Format: character	Invalid: 0
Width: 29	

## Current market price of house (s12\_2q2)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2785
Format: numeric	Invalid: 21
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 16534.9
	Standard deviation: 45526.5

## Amount of loan taken from BRAC/ (s12\_2q3)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2763
Format: numeric	Invalid: 43
Width: 5	Minimum: 0
Decimals: 0	Maximum: 27000
Range: 0-27000	Mean: 678.5
	Standard deviation: 3120.4

## Value of bicycle/motor cycle (s12\_2q4)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2765
Format: numeric	Invalid: 41
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 424
	Standard deviation: 3064.7

## Value of boat/rickshaw/van (s12\_2q5)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2766
Format: numeric	Invalid: 40
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 429
	Standard deviation: 2695.8

## Value of cart/push cart (s12\_2q6)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2762
Format: numeric	Invalid: 44
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 19.1
	Standard deviation: 211.7

## Value of other transport (s12\_2q7)

File: s12\_2

**Overview**

Type: Continuous	Valid cases: 2762
Format: numeric	Invalid: 44
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 505.1
	Standard deviation: 7386.1



**(casenum)**

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 691
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 141
Range: 1-141	Mean: 42.6
	Standard deviation: 32.2

**(date)**

File: s12\_2\_1

**Overview**

Type: Discrete	Valid cases: 691
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s12\_2\_1

**Overview**

Type: Discrete	Valid cases: 691
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 691
Format: numeric	Invalid: 0
Width: 7	Minimum: 120212
Decimals: 0	Maximum: 3231039
Range: 120212-3231039	Mean: 2230575.6
	Standard deviation: 884054.7

**Household membership code (pid)**

File: s12\_2\_1

**Overview**

Type: Discrete	Valid cases: 690
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-7	

## How house/transport was obtained (htrid)

File: s12\_2\_1

**Overview**

Type: Discrete	Valid cases: 685
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-5	

## How house/transport was obtained (htrde)

File: s12\_2\_1

**Overview**

Type: Discrete	Valid cases: 684
Format: character	Invalid: 0
Width: 27	

## Current market price of house,b (s12\_2q21)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 558
Format: numeric	Invalid: 133
Width: 6	Minimum: 0
Decimals: 0	Maximum: 270000
Range: 0-270000	Mean: 16056.2
	Standard deviation: 28331.6

## Current market price of house, (s12\_2q22)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 569
Format: numeric	Invalid: 122
Width: 6	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 20668.1
	Standard deviation: 39064.2

## Amount of loan taken from BRAC (s12\_2q31)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 644
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 2723.4
	Standard deviation: 5777.4

## Amount of loan taken from BRAC/ (s12\_2q32)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 536
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	Mean: 8041.4
	Standard deviation: 8287.3

## Value of bicycle/Mootor cycle,b (s12\_2q41)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 628
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	Mean: 1284.7
	Standard deviation: 3160

## Value of Bicycle/Motorcycle,aft (s12\_2q42)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 86
Format: numeric	Invalid: 605
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 1297
	Standard deviation: 1072.5

## Value of Boat/Rickshaw/Van,befo (s12\_2q51)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 652
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 3944.9
	Standard deviation: 7056.3

## Value of Boat/Rickshaw/Van,afte (s12\_2q52)

File: s12\_2\_1

**Overview**

## Value of Boat/Rickshaw/Van,afte (s12\_2q52)

File: s12\_2\_1

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 603
Width: 5	Minimum: 400
Decimals: 0	Maximum: 35000
Range: 400-35000	Mean: 4233.5
	Standard deviation: 5305.5

## Value of Cart/Push cart,before (s12\_2q61)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 688
Width: 4	Minimum: 3000
Decimals: 0	Maximum: 6000
Range: 3000-6000	Mean: 4000
	Standard deviation: 1732.1

## Value of Cart/Push cart,after (s12\_2q62)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 684
Width: 4	Minimum: 1500
Decimals: 0	Maximum: 7500
Range: 1500-7500	Mean: 3600
	Standard deviation: 2106.3

## Value of other transport,before (s12\_2q71)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 687
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 64907.3
	Standard deviation: 74276.3

## Value of other transport,after (s12\_2q72)

File: s12\_2\_1

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 678
Width: 6	Minimum: 30
Decimals: 0	Maximum: 800000
Range: 30-800000	Mean: 112670.7
	Standard deviation: 210660.4



**(casenum)**

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3559
Format: numeric	Invalid: 55
Width: 3	Minimum: 1
Decimals: 0	Maximum: 609
Range: 1-609	Mean: 151.2
	Standard deviation: 133.7

**(date)**

File: s12\_3

**Overview**

Type: Discrete	Valid cases: 3584
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: s12\_3

**Overview**

Type: Discrete	Valid cases: 3582
Format: numeric	Invalid: 32
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3614
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 2931541
Range: 110111-2931541	Mean: 1547528.2
	Standard deviation: 815180.1

**Household membership code (pid)**

File: s12\_3

**Overview**

Type: Discrete	Valid cases: 3379
Format: numeric	Invalid: 235
Width: 2	
Decimals: 0	
Range: 1-10	

## How agri equipment, livestock w (aelsid)

File: s12\_3

**Overview**

Type: Discrete	Valid cases: 3379
Format: numeric	Invalid: 235
Width: 2	
Decimals: 0	
Range: 1-14	

## How agri equipment, livestock w (aelsde)

File: s12\_3

**Overview**

Type: Discrete	Valid cases: 3350
Format: character	Invalid: 0
Width: 29	

## Value of plough/tiller/tractor/ (s12\_3q22)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3365
Format: numeric	Invalid: 249
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	Mean: 435.4
	Standard deviation: 3419.6

## Value of abricultural implement (s12\_3q32)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3366
Format: numeric	Invalid: 248
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8500
Range: 0-8500	Mean: 62.3
	Standard deviation: 290.1

## Value of draft animal (s12\_3q42)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3365
Format: numeric	Invalid: 249
Width: 5	Minimum: 0
Decimals: 0	Maximum: 32000
Range: 0-32000	Mean: 1318.8
	Standard deviation: 3469.8

## Value of milch cow (s12\_3q52)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3356
Format: numeric	Invalid: 258
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55000
Range: 0-55000	Mean: 1166.7
	Standard deviation: 3457.8

## Value of calves (s12\_3q62)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3360
Format: numeric	Invalid: 254
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	Mean: 436.8
	Standard deviation: 1189.9

## Value of other livestock/poult (s12\_3q72)

File: s12\_3

**Overview**

Type: Continuous	Valid cases: 3375
Format: numeric	Invalid: 239
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45500
Range: 0-45500	Mean: 701.2
	Standard deviation: 1788.5



(casenum)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 782
Format: numeric	Invalid: 11
Width: 3	Minimum: 1
Decimals: 0	Maximum: 164
Range: 1-164	Mean: 52.5
	Standard deviation: 39.8

(date)

File: S12\_3\_1

**Overview**

Type: Discrete	Valid cases: 782
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S12\_3\_1

**Overview**

Type: Discrete	Valid cases: 782
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 793
Format: numeric	Invalid: 0
Width: 7	Minimum: 120212
Decimals: 0	Maximum: 3231039
Range: 120212-3231039	Mean: 2089885.1
	Standard deviation: 878686.2

Household membership code (pid)

File: S12\_3\_1

**Overview**

Type: Discrete	Valid cases: 743
Format: numeric	Invalid: 50
Width: 1	
Decimals: 0	
Range: 1-8	

## How agri equipment, livestock w (aelsid)

File: S12\_3\_1

**Overview**

Type: Discrete	Valid cases: 733
Format: numeric	Invalid: 60
Width: 1	
Decimals: 0	
Range: 1-5	

## How agri equipment, livestock w (aelsde)

File: S12\_3\_1

**Overview**

Type: Discrete	Valid cases: 724
Format: character	Invalid: 0
Width: 27	

## Value of plough/tiller/tractor/ (s12\_3q21)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 619
Width: 5	Minimum: 0
Decimals: 0	Maximum: 56000
Range: 0-56000	Mean: 994
	Standard deviation: 5001.6

## Value of plough/tiller/tractor/ (s12\_3q22)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 611
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 1814.3
	Standard deviation: 7635.7

## Value of Agricultural implement (s12\_3q31)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 211
Format: numeric	Invalid: 582
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2200
Range: 0-2200	Mean: 154.6
	Standard deviation: 285.2

## Value of Agricultural implement (s12\_3q32)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 229
Format: numeric	Invalid: 564
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 294.5
	Standard deviation: 867.5

## Value of draft animal,before (s12\_3q41)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 703
Width: 5	Minimum: 0
Decimals: 0	Maximum: 32000
Range: 0-32000	Mean: 4256.9
	Standard deviation: 5030.8

## Value of draft animal,after (s12\_3q42)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 690
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24500
Range: 0-24500	Mean: 6104.9
	Standard deviation: 4894.2

## Value of Milch coe,before (s12\_3q51)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 725
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 5234.2
	Standard deviation: 6424.8

## Value of Milch cow,after (s12\_3q52)

File: S12\_3\_1

**Overview**

## Value of Milch cow,after (s12\_3q52)

File: S12\_3\_1

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 676
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 6628.4
	Standard deviation: 5652.7

## Value of calves,before (s12\_3q61)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 734
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 1954.2
	Standard deviation: 1975.1

## Value of calves,after (s12\_3q62)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 645
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	Mean: 2209.8
	Standard deviation: 2455.3

## Value of other livestocks/poult (s12\_3q71)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 360
Format: numeric	Invalid: 433
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17700
Range: 0-17700	Mean: 546.5
	Standard deviation: 1146.1

## Value of other livestock/poultr (s12\_3q72)

File: S12\_3\_1

**Overview**

Type: Continuous	Valid cases: 531
Format: numeric	Invalid: 262
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17700
Range: 0-17700	Mean: 728.5
	Standard deviation: 1241.4



(casenum)

File: s12\_4

**Overview**

Type: Continuous	Valid cases: 5235
Format: numeric	Invalid: 25
Width: 3	Minimum: 1
Decimals: 0	Maximum: 887
Range: 1-887	Mean: 229.3
	Standard deviation: 207

(date)

File: s12\_4

**Overview**

Type: Discrete	Valid cases: 5240
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: s12\_4

**Overview**

Type: Discrete	Valid cases: 5239
Format: numeric	Invalid: 21
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: s12\_4

**Overview**

Type: Continuous	Valid cases: 5260
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 2931541
Range: 110111-2931541	Mean: 1588144
	Standard deviation: 833484.6

Household membership code (pid)

File: s12\_4

**Overview**

Type: Discrete	Valid cases: 5250
Format: numeric	Invalid: 10
Width: 2	
Decimals: 0	
Range: 1-19	

## How other equipment and durable (oedid)

File: s12\_4

### Overview

Type: Discrete	Valid cases: 5250
Format: numeric	Invalid: 10
Width: 2	
Decimals: 0	
Range: 1-14	

## How other equipment and durable (oedde)

File: s12\_4

### Overview

Type: Discrete	Valid cases: 5227
Format: character	Invalid: 0
Width: 29	

## Value of hammer/saw/spade/axe, (s12\_4q22)

File: s12\_4

### Overview

Type: Continuous	Valid cases: 5240
Format: numeric	Invalid: 20
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 84
	Standard deviation: 245.9

## Value of processing equipment (s12\_4q32)

File: s12\_4

### Overview

Type: Continuous	Valid cases: 5232
Format: numeric	Invalid: 28
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 32.5
	Standard deviation: 986.5

## Value of furnitures (s12\_4q42)

File: s12\_4

### Overview

Type: Continuous	Valid cases: 5242
Format: numeric	Invalid: 18
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 1341
	Standard deviation: 4535.1

## Value of utensils (s12\_4q52)

File: s12\_4

**Overview**

Type: Continuous	Valid cases: 5244
Format: numeric	Invalid: 16
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 417
	Standard deviation: 894.7

## Value of radio/tape recorder/TV (s12\_4q62)

File: s12\_4

**Overview**

Type: Continuous	Valid cases: 5234
Format: numeric	Invalid: 26
Width: 5	Minimum: 0
Decimals: 0	Maximum: 59000
Range: 0-59000	Mean: 406
	Standard deviation: 2385.9

## Value of gold/silver ornaments (s12\_4q72)

File: s12\_4

**Overview**

Type: Continuous	Valid cases: 5233
Format: numeric	Invalid: 27
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 1028.8
	Standard deviation: 3355.5



**(casenum)**

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 1298
Format: numeric	Invalid: 5
Width: 3	Minimum: 1
Decimals: 0	Maximum: 283
Range: 1-283	Mean: 82.2
	Standard deviation: 66.2

**(date)**

File: S12\_4\_1

**Overview**

Type: Discrete	Valid cases: 1303
Format: character	Invalid: 0
Width: 8	

**(weight\_)**

File: S12\_4\_1

**Overview**

Type: Discrete	Valid cases: 1303
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

**Complete household code (hhcode)**

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 1303
Format: numeric	Invalid: 0
Width: 7	Minimum: 120212
Decimals: 0	Maximum: 3231039
Range: 120212-3231039	Mean: 2353641.2
	Standard deviation: 837890.3

**Household membership code (pid)**

File: S12\_4\_1

**Overview**

Type: Discrete	Valid cases: 1301
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-15	

## How other equipment and durable (oedid)

File: S12\_4\_1

### Overview

Type: Discrete	Valid cases: 1299
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-5	

## How other equipment and durable (oedde)

File: S12\_4\_1

### Overview

Type: Discrete	Valid cases: 1298
Format: character	Invalid: 0
Width: 27	

## Value of hammer/saw/spade/axe,b (s12\_4q21)

File: S12\_4\_1

### Overview

Type: Continuous	Valid cases: 469
Format: numeric	Invalid: 834
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 192
	Standard deviation: 259.4

## Value of hammer/saw/spade/axe,a (s12\_4q22)

File: S12\_4\_1

### Overview

Type: Continuous	Valid cases: 487
Format: numeric	Invalid: 816
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 215.4
	Standard deviation: 239.8

## Value of processing equipment,b (s12\_4q31)

File: S12\_4\_1

### Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 1204
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	Mean: 223.3
	Standard deviation: 490.6

## Value of processing equipment,a (s12\_4q32)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 1205
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 259.4
	Standard deviation: 663.5

## Value of furnitures,before (s12\_4q41)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 527
Format: numeric	Invalid: 776
Width: 6	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	Mean: 2502.3
	Standard deviation: 6362.8

## Value of furnitures,after (s12\_4q42)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 548
Format: numeric	Invalid: 755
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 2506
	Standard deviation: 3978

## Value of Utensils,before (s12\_4q51)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 604
Format: numeric	Invalid: 699
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 626.7
	Standard deviation: 1167.2

## Value of Utensils,after (s12\_4q52)

File: S12\_4\_1

**Overview**

## Value of Utensils,after (s12\_4q52)

File: S12\_4\_1

Type: Continuous	Valid cases: 606
Format: numeric	Invalid: 697
Width: 5	Minimum: 25
Decimals: 0	Maximum: 11000
Range: 25-11000	Mean: 834.9
	Standard deviation: 1064.2

## Value of Radio/TV/VCP,bfore (s12\_4q61)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 112
Format: numeric	Invalid: 1191
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 3283.1
	Standard deviation: 4475.2

## Value of Radio/TV/VCP.after (s12\_4q62)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 155
Format: numeric	Invalid: 1148
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	Mean: 2849.5
	Standard deviation: 3750.7

## Value of Gold/Silver ornaments, (s12\_4q71)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 426
Format: numeric	Invalid: 877
Width: 5	Minimum: 0
Decimals: 0	Maximum: 61600
Range: 0-61600	Mean: 2632.3
	Standard deviation: 5111

## Value of gold/silvers ornaments (s12\_4q72)

File: S12\_4\_1

**Overview**

Type: Continuous	Valid cases: 502
Format: numeric	Invalid: 801
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1830542
Range: 0-1830542	Mean: 6112.4
	Standard deviation: 81792.8



(casenum)

File: S13\_1

**Overview**

Type: Continuous	Valid cases: 3672
Format: numeric	Invalid: 243
Width: 3	Minimum: 1
Decimals: 0	Maximum: 521
Range: 1-521	Mean: 121.1
	Standard deviation: 111.3

(date)

File: S13\_1

**Overview**

Type: Discrete	Valid cases: 3904
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: S13\_1

**Overview**

Type: Discrete	Valid cases: 3771
Format: numeric	Invalid: 144
Width: 1	
Decimals: 0	
Range: 1-1	

Complete household code (hhcode)

File: S13\_1

**Overview**

Type: Continuous	Valid cases: 3915
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1687553.9
	Standard deviation: 903491.6

Household member code (pid)

File: S13\_1

**Overview**

Type: Discrete	Valid cases: 3738
Format: numeric	Invalid: 177
Width: 2	
Decimals: 0	
Range: 1-21	

## Household membership code of th (respid)

File: S13\_1

### Overview

Type: Discrete	Valid cases: 3666
Format: numeric	Invalid: 249
Width: 2	
Decimals: 0	
Range: 1-16	

## If married (s13\_1q3)

File: S13\_1

### Overview

Type: Discrete	Valid cases: 3738
Format: numeric	Invalid: 177
Width: 1	
Decimals: 0	
Range: 1-2	

## if married, age at first marria (s13\_1q4)

File: S13\_1

### Overview

Type: Continuous	Valid cases: 2734
Format: numeric	Invalid: 1181
Width: 2	Minimum: 6
Decimals: 0	Maximum: 34
Range: 6-34	Mean: 15.8
	Standard deviation: 2.4

## Amount of dowry taken by the pa (s13\_1q5)

File: S13\_1

### Overview

Type: Continuous	Valid cases: 2734
Format: numeric	Invalid: 1181
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 2770.5
	Standard deviation: 6910.2

## Amount of dowry given by the pa (s13\_1q6)

File: S13\_1

### Overview

Type: Continuous	Valid cases: 2734
Format: numeric	Invalid: 1181
Width: 5	Minimum: 0
Decimals: 0	Maximum: 85000
Range: 0-85000	Mean: 339.1
	Standard deviation: 2904.7

## Distance of husband's house fro (s13\_1q7)

File: S13\_1

**Overview**

Type: Continuous	Valid cases: 2734
Format: numeric	Invalid: 1181
Width: 6	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 11.1
	Standard deviation: 29.1

## If seperated, duration in month (s13\_1q8)

File: S13\_1

**Overview**

Type: Continuous	Valid cases: 2734
Format: numeric	Invalid: 1181
Width: 6	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 4.8
	Standard deviation: 19.3

## If not currently married, statu (s13\_1q9)

File: S13\_1

**Overview**

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 3730
Width: 1	
Decimals: 0	
Range: 1-2	

## Year when became widow/divorced (s13\_1q10)

File: S13\_1

**Overview**

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 3735
Width: 4	Minimum: 1972
Decimals: 0	Maximum: 1999
Range: 1972-1999	Mean: 1991.9
	Standard deviation: 5.8

## Month in which became widow/div (s13\_1q11)

File: S13\_1

**Overview**

Type: Discrete	Valid cases: 152
Format: numeric	Invalid: 3763
Width: 2	
Decimals: 0	
Range: 1-12	





## (casenum)

### File: S13\_2

#### Overview

Type: Continuous	Valid cases: 2894
Format: numeric	Invalid: 8
Width: 3	Minimum: 1
Decimals: 0	Maximum: 410
Range: 1-410	Mean: 96
	Standard deviation: 88.3

## (date)

### File: S13\_2

#### Overview

Type: Discrete	Valid cases: 2902
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: S13\_2

#### Overview

Type: Discrete	Valid cases: 2896
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

### File: S13\_2

#### Overview

Type: Continuous	Valid cases: 2902
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1672536.2
	Standard deviation: 886554.2

## Household membership code (pid)

### File: S13\_2

#### Overview

Type: Discrete	Valid cases: 2514
Format: numeric	Invalid: 388
Width: 2	
Decimals: 0	
Range: 1-21	

## Household membership code of th (responid)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 2507
Format: numeric	Invalid: 395
Width: 2	
Decimals: 0	
Range: 1-16	

## If pregnant (s13\_2q3)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 2507
Format: numeric	Invalid: 395
Width: 1	
Decimals: 0	
Range: 1-2	

## Length of pregnancy (s13\_2q4)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 2761
Width: 2	
Decimals: 0	
Range: 2-10	

## Ever used any family planning m (s13\_2q5)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 2505
Format: numeric	Invalid: 397
Width: 1	
Decimals: 0	
Range: 1-2	

## If using any family planning me (s13\_2q6)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 1757
Format: numeric	Invalid: 1145
Width: 1	
Decimals: 0	
Range: 1-2	

If yes, which method (s13\_2q7)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 1291
Format: numeric	Invalid: 1611
Width: 2	
Decimals: 0	
Range: 1-11	

In case of ligation, year when (s13\_2q8)

File: S13\_2

**Overview**

Type: Continuous	Valid cases: 316
Format: numeric	Invalid: 2586
Width: 4	Minimum: 1977
Decimals: 0	Maximum: 1999
Range: 1977-1999	Mean: 1992.9
	Standard deviation: 5.1

In case of ligation, month in w (s13\_2q9)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 280
Format: numeric	Invalid: 2622
Width: 2	
Decimals: 0	
Range: 1-12	

If currently non-user, method u (s13\_2q10)

File: S13\_2

**Overview**

Type: Discrete	Valid cases: 535
Format: numeric	Invalid: 2367
Width: 2	
Decimals: 0	
Range: 1-11	

## (casenum)

### File: S13\_3

#### Overview

Type: Continuous	Valid cases: 9043
Format: numeric	Invalid: 57
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1298
Range: 1-1298	Mean: 301.9
	Standard deviation: 277.5

## (date)

### File: S13\_3

#### Overview

Type: Discrete	Valid cases: 9099
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: S13\_3

#### Overview

Type: Discrete	Valid cases: 9052
Format: numeric	Invalid: 48
Width: 1	
Decimals: 0	
Range: 1-1	

## Complete household code (hhcode)

### File: S13\_3

#### Overview

Type: Continuous	Valid cases: 9100
Format: numeric	Invalid: 0
Width: 7	Minimum: 110111
Decimals: 0	Maximum: 3231039
Range: 110111-3231039	Mean: 1694370.5
	Standard deviation: 895069.6

## Household membership code (pid)

### File: S13\_3

#### Overview

Type: Discrete	Valid cases: 8690
Format: numeric	Invalid: 410
Width: 2	
Decimals: 0	
Range: 1-21	

## Pregnancy serial number (s13\_3q2)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 8690
Format: numeric	Invalid: 410
Width: 2	
Decimals: 0	
Range: 1-14	

## Outcome of pregnancy (s13\_3q3)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 8690
Format: numeric	Invalid: 410
Width: 1	
Decimals: 0	
Range: 1-4	

## Sex of live birth (s13\_3q4)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 8263
Format: numeric	Invalid: 837
Width: 1	
Decimals: 0	
Range: 1-2	

## Month of birth (s13\_3q5)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 7063
Format: numeric	Invalid: 2037
Width: 2	
Decimals: 0	
Range: 1-12	

## Year of birth (s13\_3q6)

File: S13\_3

**Overview**

Type: Continuous	Valid cases: 8263
Format: numeric	Invalid: 837
Width: 4	Minimum: 1965
Decimals: 0	Maximum: 1999
Range: 1965-1999	Mean: 1987.1
	Standard deviation: 7.5

## If the child was breast fed (s13\_3q7)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 8178
Format: numeric	Invalid: 922
Width: 1	
Decimals: 0	
Range: 1-2	

## Duration of nreasr feeding (s13\_3q8)

File: S13\_3

**Overview**

Type: Continuous	Valid cases: 8030
Format: numeric	Invalid: 1070
Width: 5	Minimum: 0.1
Decimals: 2	Maximum: 98
Range: 0.0599999986588955-98	Mean: 30.2
	Standard deviation: 24.6

## If the child is still alive (s13\_3q9)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 8261
Format: numeric	Invalid: 839
Width: 1	
Decimals: 0	
Range: 1-2	

## If still living with the h'hold (s13\_3q10)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 7055
Format: numeric	Invalid: 2045
Width: 1	
Decimals: 0	
Range: 1-2	

## Household membership code of th (s13\_3q11)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 6172
Format: numeric	Invalid: 2928
Width: 2	
Decimals: 0	
Range: 1-20	

## If not alive, no. of years live (s13\_3q12)

File: S13\_3

**Overview**

Type: Continuous	Valid cases: 1077
Format: numeric	Invalid: 8023
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	Mean: 1.6
	Standard deviation: 3.1

## If not alive, no. of months liv (s13\_3q13)

File: S13\_3

**Overview**

Type: Discrete	Valid cases: 1045
Format: numeric	Invalid: 8055
Width: 2	
Decimals: 0	
Range: 0-11	

## If not alive, no. of days lived (s13\_3q14)

File: S13\_3

**Overview**

Type: Continuous	Valid cases: 666
Format: numeric	Invalid: 8434
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 6.7
	Standard deviation: 6.6



(casenum)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 13.6
	Standard deviation: 7.5

(date)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Thana Code (thana)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 16.4
	Standard deviation: 9.3

Village code (vill)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Day (day)

### File: CMBR1&2

#### Overview

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	Mean: 15.6
	Standard deviation: 8.5

## Month (month)

### File: CMBR1&2

#### Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 2-9	

## Year (year)

### File: CMBR1&2

#### Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 99-99	

## Agri. wage of child labor in pi (b1\_1\_2)

### File: CMBR1&2

#### Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 3
Width: 2	Minimum: 16
Decimals: 0	Maximum: 70
Range: 16-70	Mean: 37
	Standard deviation: 11.9

## Agri. wage of child labour in s (b1\_1\_3)

### File: CMBR1&2

#### Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 3
Width: 2	Minimum: 10
Decimals: 0	Maximum: 50
Range: 10-50	Mean: 24.9
	Standard deviation: 8.7

## Non-agri. wage of child labour (b1\_1\_4)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	Mean: 41.8
	Standard deviation: 16.3

## Non-agri. wage of child labour (b1\_1\_5)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 2	Minimum: 5
Decimals: 0	Maximum: 50
Range: 5-50	Mean: 27.3
	Standard deviation: 9.8

## Agri. wage of Adult male in pic (b1\_2\_2)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 140
Range: 10-140	Mean: 74.9
	Standard deviation: 22.9

## Agri wage of Adult male in slac (b1\_2\_3)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 50
	Standard deviation: 16.2

## Non-agri. wage of adult male in (b1\_2\_4)

File: CMBR1&amp;2

**Overview**

## Non-agri. wage of adult male in (b1\_2\_4)

File: CMBR1&amp;2

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 200
Range: 10-200	Mean: 88.4
	Standard deviation: 30.6

## Non-agri. wage og adult male in (b1\_2\_5)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 20
Decimals: 0	Maximum: 120
Range: 20-120	Mean: 59
	Standard deviation: 19

## Agri. wage of Adult female in p (b1\_3\_2)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 27
Width: 2	Minimum: 20
Decimals: 0	Maximum: 80
Range: 20-80	Mean: 44.6
	Standard deviation: 14.9

## Agri. wage of Adult female in s (b1\_3\_3)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 2	Minimum: 15
Decimals: 0	Maximum: 65
Range: 15-65	Mean: 30.7
	Standard deviation: 11.1

## Non-agri. wage of female labour (b1\_3\_4)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	Mean: 46.1
	Standard deviation: 17.2

## Non-agri. wage of Adult female (b1\_3\_5)

File: CMBR1&amp;2

**Overview**

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 5
Width: 2	Minimum: 5
Decimals: 0	Maximum: 70
Range: 5-70	Mean: 31.8
	Standard deviation: 11.9

## (b2\_1\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## (b2\_1\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## (b2\_2\_2)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## (b2\_2\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(b2\_3\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 103  
 Invalid: 1

(b2\_3\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_4\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_4\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_5\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_5\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_6\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_6\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_7\_3)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

(b2\_7\_4)

File: CMBR1&amp;2

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 104  
 Invalid: 0

## (casenum)

### File: cmbr3

#### Overview

Type: Continuous	Valid cases: 105
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 13.7
	Standard deviation: 7.6

## (date)

### File: cmbr3

#### Overview

Type: Discrete	Valid cases: 105
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: cmbr3

#### Overview

Type: Discrete	Valid cases: 105
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

## Thana code (thana)

### File: cmbr3

#### Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 16.4
	Standard deviation: 9.3

## Vill code (vill)

### File: cmbr3

#### Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-4	



## Price of Coarse rice per Kg. (b3\_1\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 9
Decimals: 2	Maximum: 16
Range: 9-16	Mean: 12.7
	Standard deviation: 1.7

## Price of Medium rice per Kg. (b3\_2\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 10
Decimals: 2	Maximum: 25
Range: 10-25	Mean: 14.5
	Standard deviation: 2

## Price of Fine rice per Kg. (b3\_3\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 10.5
Decimals: 2	Maximum: 35
Range: 10.5-35	Mean: 18.4
	Standard deviation: 5

## Price of Coarse flour per Kg. (b3\_4\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 8
Decimals: 2	Maximum: 14
Range: 8-14	Mean: 11.1
	Standard deviation: 1.3

## Price of Fine flour per Kg. (b3\_5\_4)

File: cmbr3

**Overview**

## Price of Fine flour per Kg. (b3\_5\_4)

File: cmbr3

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 12
Decimals: 2	Maximum: 20
Range: 12-20	Mean: 14.6
	Standard deviation: 1.4

## Price of Kheshari dal per Kg. (b3\_6\_4)

File: cmbr3

Overview	
Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 12
Decimals: 2	Maximum: 40
Range: 12-40	Mean: 19.1
	Standard deviation: 5

## Price of Maskalai dal per Kg. (b3\_7\_4)

File: cmbr3

Overview	
Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 10
Width: 5	Minimum: 13
Decimals: 2	Maximum: 70
Range: 13-70	Mean: 27.2
	Standard deviation: 8.9

## Price of chhola dal per Kg. (b3\_8\_4)

File: cmbr3

Overview	
Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 12
Decimals: 2	Maximum: 64
Range: 12-64	Mean: 29.3
	Standard deviation: 10

## Price of Musuri dal per Kg. (b3\_9\_4)

File: cmbr3

Overview	
Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 24
Decimals: 2	Maximum: 48
Range: 24-48	Mean: 38.2
	Standard deviation: 2.8

## Price of Mug dal per Kg. (b3\_10\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 2
Width: 5	Minimum: 24
Decimals: 2	Maximum: 50
Range: 24-50	Mean: 39.8
	Standard deviation: 5.3

## Price of Gur (date) per Kg. (b3\_11\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 3
Width: 5	Minimum: 16
Decimals: 2	Maximum: 38
Range: 16-38	Mean: 25.3
	Standard deviation: 4.5

## Price of Gur (sugarcane) per Kg (b3\_12\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 14-30	

## Price of Sugar per Kg. (b3\_13\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 22
Decimals: 2	Maximum: 36
Range: 22-36	Mean: 30.5
	Standard deviation: 2.6

## Price of Soyabean per Kg. (b3\_14\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 36
Decimals: 2	Maximum: 60
Range: 36-60	Mean: 48.1
	Standard deviation: 5.6

## Price of Mustard oil per Kg. (b3\_15\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 34
Decimals: 2	Maximum: 75
Range: 34-75	Mean: 58.2
	Standard deviation: 5.9

## Price of Coconut oil per Kg. (b3\_16\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 6	Minimum: 10
Decimals: 2	Maximum: 160
Range: 10-160	Mean: 83
	Standard deviation: 27

## Price of Kerosin oil per Kg. (b3\_17\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 13
Decimals: 2	Maximum: 20
Range: 13-20	Mean: 15.5
	Standard deviation: 1.7

## Price of Egg (duck) per hali (b3\_18\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 4	Minimum: 2
Decimals: 2	Maximum: 4
Range: 2-4	Mean: 3
	Standard deviation: 0.5

## Price of Egg (hen) per hali (b3\_19\_4)

File: cmbr3

**Overview**

## Price of Egg (hen) per hali (b3\_19\_4)

File: cmbr3

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 4	Minimum: 2
Decimals: 2	Maximum: 4
Range: 2-4	Mean: 2.9
	Standard deviation: 0.5

## Price of Milk per liter (b3\_20\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 10-30	

## Price of Onion per Kg. (b3\_21\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 8
Decimals: 2	Maximum: 32
Range: 8-32	Mean: 21.2
	Standard deviation: 5.7

## Price of Garlic per Kg. (b3\_22\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 18
Decimals: 2	Maximum: 80
Range: 18-80	Mean: 43.8
	Standard deviation: 13

## Price of Turmeric per Kg. (b3\_23\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 6	Minimum: 36
Decimals: 2	Maximum: 100
Range: 36-100	Mean: 63.5
	Standard deviation: 12.4

## Price of Potato per Kg. (b3\_24\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 2
Decimals: 2	Maximum: 14
Range: 2-14	Mean: 8.2
	Standard deviation: 2.7

## Price of Brinjal per Kg. (b3\_25\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 1-20	

## Price of Chili per Kg. (b3\_26\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 6
Decimals: 2	Maximum: 48
Range: 6-48	Mean: 20.4
	Standard deviation: 10.2

## Price of Pepper per Kg. (b3\_27\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 6	Minimum: 32
Decimals: 2	Maximum: 120
Range: 32-120	Mean: 72.7
	Standard deviation: 18

## Price of Salt (iodide) per Kg. (b3\_28\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 1-12	

## Price of Beef per Kg. (b3\_29\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 40
Decimals: 2	Maximum: 90
Range: 40-90	Mean: 66.4
	Standard deviation: 9

## Price of Mutton per Kg. (b3\_30\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 6	Minimum: 70
Decimals: 2	Maximum: 140
Range: 70-140	Mean: 108
	Standard deviation: 13.5

## Price of Chicken per Kg. (b3\_31\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 6	Minimum: 60
Decimals: 2	Maximum: 150
Range: 60-150	Mean: 83.4
	Standard deviation: 15.5

## Price of soda per Kg. (b3\_32\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 12-32	

## Price of lux soap (small) per p (b3\_33\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	Minimum: 6
Decimals: 2	Maximum: 14
Range: 6-14	Mean: 10.5
	Standard deviation: 3.4

## Price of Wheel soap per piece (b3\_34\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 1
Width: 5	
Decimals: 2	
Range: 3-10	

## Price of Bidi per packet (b3\_35\_4)

File: cmbr3

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 1
Width: 4	Minimum: 1.3
Decimals: 2	Maximum: 3.5
Range: 1.25-3.5	Mean: 2.5
	Standard deviation: 0.3

## Price of Cigarette (Star filter (b3\_36\_4)

File: cmbr3

**Overview**

Type: Discrete	Valid cases: 101
Format: numeric	Invalid: 4
Width: 5	
Decimals: 2	
Range: 5-20	



## (casenum)

### File: CMBR7&9

#### Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 13.5
	Standard deviation: 7.6

## (date)

### File: CMBR7&9

#### Overview

Type: Discrete	Valid cases: 104
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: CMBR7&9

#### Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

## Thana code (thana)

### File: CMBR7&9

#### Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 16.4
	Standard deviation: 9.3

## Vill code (vill)

### File: CMBR7&9

#### Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Interest rate of private loan ( (b7\_1\_3)

File: CMBR7&amp;9

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 7
Decimals: 0	Maximum: 240
Range: 7-240	Mean: 27.8
	Standard deviation: 43.9

## Interest rate of private loan ( (b7\_2\_3)

File: CMBR7&amp;9

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 3	Minimum: 5
Decimals: 0	Maximum: 180
Range: 5-180	Mean: 24.6
	Standard deviation: 37.2

## Interest rate of private loan ( (b7\_3\_3)

File: CMBR7&amp;9

**Overview**

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 2
Width: 3	Minimum: 4
Decimals: 0	Maximum: 180
Range: 4-180	Mean: 21.3
	Standard deviation: 33.6

## Interest rate of private loan ( (b7\_4\_3)

File: CMBR7&amp;9

**Overview**

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 5
Width: 3	Minimum: 3
Decimals: 0	Maximum: 180
Range: 3-180	Mean: 18
	Standard deviation: 29.5

## How many NGO's running their pr (b9\_a)

File: CMBR7&amp;9

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

## How many Banks in this village (b9\_b)

File: CMBR7&9

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 72  
Invalid: 32

## Is there any Hat/Bazar in this (b9\_c)

File: CMBR7&9

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 104  
Invalid: 0

## Is there any Food for education (b9\_d)

File: CMBR7&9

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 103  
Invalid: 1

## (casenum)

### File: CMBR8

#### Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 30.8
	Standard deviation: 18.1

## (date)

### File: CMBR8

#### Overview

Type: Discrete	Valid cases: 236
Format: character	Invalid: 0
Width: 8	

## (weight\_)

### File: CMBR8

#### Overview

Type: Discrete	Valid cases: 236
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

## Thana code (thana)

### File: CMBR8

#### Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 15.5
	Standard deviation: 8.9

## Village code (vill)

### File: CMBR8

#### Overview

Type: Discrete	Valid cases: 236
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

**SERIAL NO. OF SCHOOL (slno)**

File: CMBR8

**Overview**

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-7	

**Character of School (b8\_3)**

File: CMBR8

**Overview**

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-3	

**Type of School (b8\_4)**

File: CMBR8

**Overview**

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 14
Width: 2	
Decimals: 0	
Range: 1-19	

**Highest class reading (b8\_5)**

File: CMBR8

**Overview**

Type: Discrete	Valid cases: 219
Format: numeric	Invalid: 17
Width: 2	
Decimals: 0	
Range: 1-16	

**Year of establishment (b8\_6)**

File: CMBR8

**Overview**

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 21
Width: 4	Minimum: 1853
Decimals: 0	Maximum: 1999
Range: 1853-1999	Mean: 1971.4
	Standard deviation: 28.7

(casenum)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 13.6
	Standard deviation: 7.5

(date)

File: CMBR456

**Overview**

Type: Discrete	Valid cases: 98
Format: character	Invalid: 0
Width: 8	

(weight\_)

File: CMBR456

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Thana code (thana)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	Mean: 16.4
	Standard deviation: 9.3

Vill code (vill)

File: CMBR456

**Overview**

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Price of Urea per Kg, Aman (b4\_1\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 3
Width: 4	Minimum: 5
Decimals: 2	Maximum: 7
Range: 5-7	Mean: 6
	Standard deviation: 0.4

## Price of Urea per Kg, Boro (b4\_1\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 100
Format: numeric	Invalid: 4
Width: 4	Minimum: 5.5
Decimals: 2	Maximum: 8
Range: 5.5-8	Mean: 6.4
	Standard deviation: 0.5

## Price of Urea per Kg, Aus (b4\_1\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 12
Width: 4	Minimum: 5
Decimals: 2	Maximum: 7.8
Range: 5-7.75	Mean: 6
	Standard deviation: 0.5

## Price of SSP per Kg, Aman (b4\_2\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 5	Minimum: 4.5
Decimals: 2	Maximum: 15
Range: 4.5-15	Mean: 7.6
	Standard deviation: 2.3

## Price of SSP per Kg, Boro (b4\_2\_5)

File: CMBR456

**Overview**

## Price of SSP per Kg, Boro (b4\_2\_5)

File: CMBR456

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 8
Width: 5	Minimum: 2
Decimals: 2	Maximum: 15
Range: 2-15	Mean: 7.4
	Standard deviation: 2.2

## Price of SSP per Kg, Aus (b4\_2\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 87
Format: numeric	Invalid: 17
Width: 5	Minimum: 4.5
Decimals: 2	Maximum: 15
Range: 4.5-15	Mean: 7.5
	Standard deviation: 2.4

## Price of TSP per Kg, Aman (b4\_3\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 100
Format: numeric	Invalid: 4
Width: 5	Minimum: 6
Decimals: 2	Maximum: 15.5
Range: 6-15.5	Mean: 13.5
	Standard deviation: 1.4

## Price of TSP per Kg, Boro (b4\_3\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 5	Minimum: 6
Decimals: 2	Maximum: 24
Range: 6-24	Mean: 13.8
	Standard deviation: 1.8

## Price of TSP per Kg, Aus (b4\_3\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 14
Width: 5	Minimum: 6
Decimals: 2	Maximum: 16
Range: 6-16	Mean: 13.3
	Standard deviation: 1.4



## Price of MP per Kg, Aman (b4\_4\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 6
Width: 5	Minimum: 4.5
Decimals: 2	Maximum: 14
Range: 4.5-14	Mean: 9
	Standard deviation: 1.4

## Price of MP per Kg, Boro (b4\_4\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 9
Width: 5	Minimum: 4.5
Decimals: 2	Maximum: 17
Range: 4.5-17	Mean: 9.4
	Standard deviation: 1.6

## Price of MP per Kg, Aus (b4\_4\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 87
Format: numeric	Invalid: 17
Width: 5	Minimum: 4.5
Decimals: 2	Maximum: 14
Range: 4.5-14	Mean: 9.1
	Standard deviation: 1.4

## Price of Zinc per Kg, Aman (b4\_5\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 76
Format: numeric	Invalid: 28
Width: 5	Minimum: 3
Decimals: 2	Maximum: 70
Range: 3-70	Mean: 26.6
	Standard deviation: 17.9

## Price of Zinc per Kg, Boro (b4\_5\_5)

File: CMBR456

**Overview**

## Price of Zinc per Kg, Boro (b4\_5\_5)

File: CMBR456

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 5	Minimum: 3
Decimals: 2	Maximum: 70
Range: 3-70	Mean: 28.2
	Standard deviation: 18.7

## Price of Zinc per Kg, Aus (b4\_5\_6)

File: CMBR456

Overview	
Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 36
Width: 5	Minimum: 3
Decimals: 2	Maximum: 75
Range: 3-75	Mean: 26.4
	Standard deviation: 19.5

## Price of Zipsum per Kg, Aman (b4\_6\_4)

File: CMBR456

Overview	
Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 22
Width: 5	Minimum: 2.5
Decimals: 2	Maximum: 17
Range: 2.5-17	Mean: 4.5
	Standard deviation: 2.7

## Price of Zipsum per Kg, Boro (b4\_6\_5)

File: CMBR456

Overview	
Type: Continuous	Valid cases: 84
Format: numeric	Invalid: 20
Width: 5	Minimum: 2.5
Decimals: 2	Maximum: 18
Range: 2.5-18	Mean: 4.8
	Standard deviation: 2.8

## Price of Zipsum per Kg, Aus (b4\_6\_6)

File: CMBR456

Overview	
Type: Continuous	Valid cases: 72
Format: numeric	Invalid: 32
Width: 5	Minimum: 2.5
Decimals: 2	Maximum: 18
Range: 2.5-18	Mean: 4.6
	Standard deviation: 3

## Price of other Agri. input per (b4\_7\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 78
Width: 5	Minimum: 4
Decimals: 2	Maximum: 80
Range: 4-80	Mean: 15.7
	Standard deviation: 17

## Price of Other Agri. input per (b4\_7\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 77
Width: 5	Minimum: 4
Decimals: 2	Maximum: 80
Range: 4-80	Mean: 16.8
	Standard deviation: 20.1

## Price of Other Agri. input per (b4\_7\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 80
Width: 5	Minimum: 4
Decimals: 2	Maximum: 50
Range: 4-50	Mean: 11.6
	Standard deviation: 9

## Diesel cost for LLP, Aman (b5\_1\_3)

File: CMBR456

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 103
Width: 3	
Decimals: 0	
Range: 400-400	

## Diesel cost for LLP, Boro (b5\_1\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 82
Width: 4	Minimum: 660
Decimals: 0	Maximum: 3500
Range: 660-3500	Mean: 1450.9
	Standard deviation: 814.1

## Diesel cost for LLP, Aus (b5\_1\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 98
Width: 4	Minimum: 450
Decimals: 0	Maximum: 1200
Range: 450-1200	Mean: 768.3
	Standard deviation: 358.1

## Electricity cost for STW, Aman (b5\_2\_3)

File: CMBR456

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 103
Width: 3	
Decimals: 0	
Range: 500-500	

## Electricity cost for LLP, Boro (b5\_2\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 91
Width: 4	Minimum: 660
Decimals: 0	Maximum: 2800
Range: 660-2800	Mean: 1267.7
	Standard deviation: 600.4

## Electricity cost for LLP, Aus (b5\_2\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 99
Width: 3	Minimum: 425
Decimals: 0	Maximum: 700
Range: 425-700	Mean: 505
	Standard deviation: 112.4

## Diesel cost for STW, Aman (b5\_3\_3)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 81
Width: 4	Minimum: 240
Decimals: 0	Maximum: 1200
Range: 240-1200	Mean: 701.3
	Standard deviation: 336.1

## Diesel cost for STW, Boro (b5\_3\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 77
Format: numeric	Invalid: 27
Width: 4	Minimum: 1200
Decimals: 0	Maximum: 5000
Range: 1200-5000	Mean: 2262.5
	Standard deviation: 730.7

## Diesel cost for STW, Aus (b5\_3\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 88
Width: 4	Minimum: 500
Decimals: 0	Maximum: 2100
Range: 500-2100	Mean: 937.5
	Standard deviation: 464.6

## Electricity cost for STW, Aman (b5\_4\_3)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 94
Width: 4	Minimum: 210
Decimals: 0	Maximum: 2000
Range: 210-2000	Mean: 961
	Standard deviation: 478.9

## Electricity cost for STW, Boro (b5\_4\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 69
Width: 4	Minimum: 1000
Decimals: 0	Maximum: 3600
Range: 1000-3600	Mean: 1874.1
	Standard deviation: 599.7

## Electricity cost for STW, Aus (b5\_4\_5)

File: CMBR456

**Overview**

## Electricity cost for STW, Aus (b5\_4\_5)

File: CMBR456

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 93
Width: 4	Minimum: 450
Decimals: 0	Maximum: 1800
Range: 450-1800	Mean: 800
	Standard deviation: 462.1

## Diesel cost for DTW, Aman (b5\_5\_3)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 95
Width: 4	Minimum: 400
Decimals: 0	Maximum: 2000
Range: 400-2000	Mean: 769.4
	Standard deviation: 500.3

## Diesel cost for DTW, Boro (b5\_5\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 70
Width: 4	Minimum: 400
Decimals: 0	Maximum: 4200
Range: 400-4200	Mean: 1886.2
	Standard deviation: 852.3

## Diesel cost for DTW, Aus (b5\_5\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 15
Format: numeric	Invalid: 89
Width: 4	Minimum: 500
Decimals: 0	Maximum: 2600
Range: 500-2600	Mean: 1243.3
	Standard deviation: 888.8

## Electricity cost for DTW, Aman (b5\_6\_3)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 99
Width: 4	Minimum: 600
Decimals: 0	Maximum: 1600
Range: 600-1600	Mean: 1160
	Standard deviation: 512.8

## Electricity cost for DTW, Boro (b5\_6\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 72
Width: 4	Minimum: 1000
Decimals: 0	Maximum: 3900
Range: 1000-3900	Mean: 1779.8
	Standard deviation: 667.3

## Electricity cost for DTW, Aus (b5\_6\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 95
Width: 4	Minimum: 450
Decimals: 0	Maximum: 1500
Range: 450-1500	Mean: 716.7
	Standard deviation: 373.3

## Harvest price of Aus paddy per (b6\_1\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 76
Format: numeric	Invalid: 28
Width: 3	Minimum: 180
Decimals: 0	Maximum: 325
Range: 180-325	Mean: 249.1
	Standard deviation: 36.1

## Minimum price of Aus paddy per (b6\_1\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 22
Width: 3	Minimum: 180
Decimals: 0	Maximum: 330
Range: 180-330	Mean: 241.3
	Standard deviation: 37.4

## Maximum price of Aus paddy per (b6\_1\_6)

File: CMBR456

**Overview**

## Maximum price of Aus paddy per (b6\_1\_6)

File: CMBR456

Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 22
Width: 3	Minimum: 205
Decimals: 0	Maximum: 480
Range: 205-480	Mean: 321.8
	Standard deviation: 59.3

## Harvest price of Aman paddy per (b6\_2\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 9
Width: 3	Minimum: 170
Decimals: 0	Maximum: 350
Range: 170-350	Mean: 278.8
	Standard deviation: 41.5

## Minimum price of Aman paddy per (b6\_2\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 3
Width: 3	Minimum: 170
Decimals: 0	Maximum: 350
Range: 170-350	Mean: 269.8
	Standard deviation: 43.3

## Maximum price of Aman paddy per (b6\_2\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 3
Width: 3	Minimum: 250
Decimals: 0	Maximum: 480
Range: 250-480	Mean: 365.3
	Standard deviation: 42.2

## Harvest price of Boro paddy per (b6\_3\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 91
Format: numeric	Invalid: 13
Width: 3	Minimum: 90
Decimals: 0	Maximum: 320
Range: 90-320	Mean: 239.4
	Standard deviation: 37.5



## Minimum price of Boro paddy per (b6\_3\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 97
Format: numeric	Invalid: 7
Width: 3	Minimum: 90
Decimals: 0	Maximum: 300
Range: 90-300	Mean: 231.3
	Standard deviation: 37.6

## Maximum price of Boro paddy per (b6\_3\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 97
Format: numeric	Invalid: 7
Width: 3	Minimum: 120
Decimals: 0	Maximum: 480
Range: 120-480	Mean: 322.1
	Standard deviation: 61.1

## Harvest price of Jute(local) pe (b6\_4\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 79
Format: numeric	Invalid: 25
Width: 3	Minimum: 25
Decimals: 0	Maximum: 500
Range: 25-500	Mean: 225.1
	Standard deviation: 91.4

## Minimum price of Jute(local) pe (b6\_4\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 21
Width: 3	Minimum: 25
Decimals: 0	Maximum: 500
Range: 25-500	Mean: 206.6
	Standard deviation: 93.4

## Maximum price of Jute(local) pe (b6\_4\_6)

File: CMBR456

### Overview

## Maximum price of Jute(local) pe (b6\_4\_6)

File: CMBR456

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 21
Width: 3	Minimum: 100
Decimals: 0	Maximum: 600
Range: 100-600	Mean: 299.5
	Standard deviation: 114.2

## Harvest price of Jute(tosa) per (b6\_5\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 37
Width: 3	Minimum: 100
Decimals: 0	Maximum: 475
Range: 100-475	Mean: 272.1
	Standard deviation: 88.3

## Minimum price of Jute(tosa) per (b6\_5\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 33
Width: 3	Minimum: 100
Decimals: 0	Maximum: 400
Range: 100-400	Mean: 251.2
	Standard deviation: 81.2

## Maximum price of Jute(tosa) per (b6\_5\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 33
Width: 3	Minimum: 140
Decimals: 0	Maximum: 650
Range: 140-650	Mean: 341.4
	Standard deviation: 112.2

## Harvest price of Wheat(local) p (b6\_6\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 30
Width: 3	Minimum: 200
Decimals: 0	Maximum: 350
Range: 200-350	Mean: 293
	Standard deviation: 30

## Minimum price of Wheat(local) p (b6\_6\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 3	Minimum: 200
Decimals: 0	Maximum: 350
Range: 200-350	Mean: 286.3
	Standard deviation: 34.5

## Maximum price of Wheat(local) p (b6\_6\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 3	Minimum: 280
Decimals: 0	Maximum: 500
Range: 280-500	Mean: 341.9
	Standard deviation: 39.4

## Harvest price of Wheat(HYV) per (b6\_7\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 66
Format: numeric	Invalid: 38
Width: 3	Minimum: 210
Decimals: 0	Maximum: 380
Range: 210-380	Mean: 302.3
	Standard deviation: 34.2

## Minimum price of Wheat(HYV) per (b6\_7\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 33
Width: 3	Minimum: 205
Decimals: 0	Maximum: 400
Range: 205-400	Mean: 298.5
	Standard deviation: 38.8

## Maximum price of Wheat(HYV) per (b6\_7\_6)

File: CMBR456

### Overview

## Maximum price of Wheat(HYV) per (b6\_7\_6)

File: CMBR456

Type: Continuous	Valid cases: 71
Format: numeric	Invalid: 33
Width: 3	Minimum: 280
Decimals: 0	Maximum: 600
Range: 280-600	Mean: 365.4
	Standard deviation: 54.3

## Harvest price of Sugarcane per (b6\_8\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 65
Width: 3	Minimum: 34
Decimals: 0	Maximum: 700
Range: 34-700	Mean: 116.5
	Standard deviation: 167.3

## Minimum price of Sugarcane per (b6\_8\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 61
Width: 3	Minimum: 34
Decimals: 0	Maximum: 700
Range: 34-700	Mean: 107.8
	Standard deviation: 161

## Maximum price of Sugarcane per (b6\_8\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 61
Width: 3	Minimum: 38
Decimals: 0	Maximum: 850
Range: 38-850	Mean: 128.4
	Standard deviation: 184.8

## Harvest price of Khesari(raw) p (b6\_9\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 43
Width: 3	Minimum: 250
Decimals: 0	Maximum: 500
Range: 250-500	Mean: 379.3
	Standard deviation: 74

## Minimum price of Khesari(raw) p (b6\_9\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 37
Width: 3	Minimum: 250
Decimals: 0	Maximum: 500
Range: 250-500	Mean: 371.5
	Standard deviation: 70

## Maximum price of Khesari(raw) p (b6\_9\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 37
Width: 3	Minimum: 330
Decimals: 0	Maximum: 900
Range: 330-900	Mean: 502.7
	Standard deviation: 129.8

## Harvest price of Maskalai(raw) (b6\_10\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 40
Width: 4	Minimum: 450
Decimals: 0	Maximum: 1000
Range: 450-1000	Mean: 669.7
	Standard deviation: 132.6

## Minimum price of Maskalai(raw) (b6\_10\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 35
Width: 4	Minimum: 400
Decimals: 0	Maximum: 1000
Range: 400-1000	Mean: 655.9
	Standard deviation: 137.2

## Maximum price of Khesari(raw) p (b6\_10\_6)

File: CMBR456

**Overview**

## Maximum price of Khesari(raw) p (b6\_10\_6)

File: CMBR456

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 35
Width: 4	Minimum: 500
Decimals: 0	Maximum: 1200
Range: 500-1200	Mean: 826.1
	Standard deviation: 156.5

## Harvest price of Chola(raw) per (b6\_11\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 44
Width: 4	Minimum: 100
Decimals: 0	Maximum: 1200
Range: 100-1200	Mean: 800.7
	Standard deviation: 188

## Minimum price of Chola(raw) per (b6\_11\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 40
Width: 4	Minimum: 400
Decimals: 0	Maximum: 1200
Range: 400-1200	Mean: 794.1
	Standard deviation: 169.2

## Maximum price of Chola(raw) per (b6\_11\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 40
Width: 4	Minimum: 620
Decimals: 0	Maximum: 1600
Range: 620-1600	Mean: 979.5
	Standard deviation: 202.5

## Harvest price of Musur(raw) per (b6\_12\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 36
Width: 4	Minimum: 500
Decimals: 0	Maximum: 2250
Range: 500-2250	Mean: 913.2
	Standard deviation: 268.8

## Minimum price of Musur(raw) per (b6\_12\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 29
Width: 4	Minimum: 120
Decimals: 0	Maximum: 1280
Range: 120-1280	Mean: 865.7
	Standard deviation: 220.3

## Minimum price of Musur(raw) per (b6\_12\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 29
Width: 4	Minimum: 700
Decimals: 0	Maximum: 1600
Range: 700-1600	Mean: 1127.2
	Standard deviation: 252.2

## Harvest price of Mug(raw) per m (b6\_13\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 59
Format: numeric	Invalid: 45
Width: 4	Minimum: 600
Decimals: 0	Maximum: 1600
Range: 600-1600	Mean: 1015.8
	Standard deviation: 247.3

## Minimum price of Mug(raw) per m (b6\_13\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 40
Width: 4	Minimum: 600
Decimals: 0	Maximum: 1600
Range: 600-1600	Mean: 978.6
	Standard deviation: 239.2

## Maximum price of Mug(raw) per m (b6\_13\_6)

File: CMBR456

**Overview**

## Maximum price of Mug(raw) per m (b6\_13\_6)

File: CMBR456

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 40
Width: 4	Minimum: 800
Decimals: 0	Maximum: 2000
Range: 800-2000	Mean: 1240.8
	Standard deviation: 299.8

## Harvest price of Mustard per ma (b6\_14\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 73
Format: numeric	Invalid: 31
Width: 3	Minimum: 400
Decimals: 0	Maximum: 800
Range: 400-800	Mean: 615.9
	Standard deviation: 105.8

## Minimum price of Mustard per ma (b6\_14\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 4	Minimum: 400
Decimals: 0	Maximum: 1200
Range: 400-1200	Mean: 618.7
	Standard deviation: 124.2

## Maximum price of Mustard per ma (b6\_14\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 4	Minimum: 100
Decimals: 0	Maximum: 1440
Range: 100-1440	Mean: 794.9
	Standard deviation: 162.3

## Harvest price of Tobacco per ma (b6\_15\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 78
Width: 4	Minimum: 200
Decimals: 0	Maximum: 2400
Range: 200-2400	Mean: 1063.1
	Standard deviation: 684.5



## Minimum price of Tobacco per ma (b6\_15\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 74
Width: 4	Minimum: 120
Decimals: 0	Maximum: 2400
Range: 120-2400	Mean: 974.8
	Standard deviation: 604.9

## Maximum price of Tobacco per ma (b6\_15\_6)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 74
Width: 4	Minimum: 110
Decimals: 0	Maximum: 2600
Range: 110-2600	Mean: 1365.7
	Standard deviation: 762.3

## Harvesting price of Potato per (b6\_16\_4)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 21
Width: 3	Minimum: 50
Decimals: 0	Maximum: 620
Range: 50-620	Mean: 172.2
	Standard deviation: 99.3

## Minimum price of Potato per mau (b6\_16\_5)

File: CMBR456

**Overview**

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 14
Width: 3	Minimum: 50
Decimals: 0	Maximum: 500
Range: 50-500	Mean: 157.5
	Standard deviation: 81.1

## Maximum price of Potato per mau (b6\_16\_6)

File: CMBR456

**Overview**

## Maximum price of Potato per mau (b6\_16\_6)

File: CMBR456

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 14
Width: 3	Minimum: 100
Decimals: 0	Maximum: 600
Range: 100-600	Mean: 354.4
	Standard deviation: 117.1

## Harvest price of Onion per maun (b6\_17\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 26
Width: 4	Minimum: 150
Decimals: 0	Maximum: 1250
Range: 150-1250	Mean: 553.1
	Standard deviation: 274.2

## Minimum price of Onion per maun (b6\_17\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 21
Width: 4	Minimum: 160
Decimals: 0	Maximum: 1200
Range: 160-1200	Mean: 496.3
	Standard deviation: 241.2

## Maximum price of Onion per maun (b6\_17\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 83
Format: numeric	Invalid: 21
Width: 4	Minimum: 280
Decimals: 0	Maximum: 3000
Range: 280-3000	Mean: 1165.5
	Standard deviation: 581.1

## Harvest price of Garlic per mau (b6\_18\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 29
Width: 4	Minimum: 320
Decimals: 0	Maximum: 2000
Range: 320-2000	Mean: 944.4
	Standard deviation: 407.1

## Minimum price of Garlic per mau (b6\_18\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 24
Width: 4	Minimum: 320
Decimals: 0	Maximum: 2000
Range: 320-2000	Mean: 927.8
	Standard deviation: 395.8

## Maximum price of Garlic per mau (b6\_18\_6)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 24
Width: 4	Minimum: 160
Decimals: 0	Maximum: 3200
Range: 160-3200	Mean: 1749.8
	Standard deviation: 639.6

## Harvest price of Turmeric(raw) (b6\_19\_4)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 30
Width: 4	Minimum: 80
Decimals: 0	Maximum: 1900
Range: 80-1900	Mean: 528.1
	Standard deviation: 520.6

## Minimum price of Turmeric(raw) (b6\_19\_5)

File: CMBR456

### Overview

Type: Continuous	Valid cases: 80
Format: numeric	Invalid: 24
Width: 4	Minimum: 80
Decimals: 0	Maximum: 2000
Range: 80-2000	Mean: 504
	Standard deviation: 503

## Maximum price of Turmeric (raw) (b6\_19\_6)

File: CMBR456

### Overview

## Maximum price of Turmeric (raw) (b6\_19\_6)

File: CMBR456

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-2800

Valid cases: 80  
Invalid: 24  
Minimum: 100  
Maximum: 2800  
Mean: 757.4  
Standard deviation: 754.6

## Related Materials

### Questionnaires

#### Survey Questionnaire

---

Title Survey Questionnaire  
Country Bangladesh  
Language English  
Filename Bangladesh\_LTIMCI\_Questionnaire\_1998.pdf

---

### Reports

#### Long-Term Impact of Microcredit Impacts: Bangladesh

---

Title Long-Term Impact of Microcredit Impacts: Bangladesh  
Author(s) Shahidur R Khandker  
Country Bangladesh  
Language English  
Filename survey\_desc.pdf

---

### Technical documents

#### Variable Explanations for Survey Questionnaire

---

Title Variable Explanations for Survey Questionnaire  
Country Bangladesh  
Language English  
Filename CODE.pdf

---

#### Variable Information

---

Title Variable Information  
Country Bangladesh  
Language English  
Filename VARLIST.pdf

---